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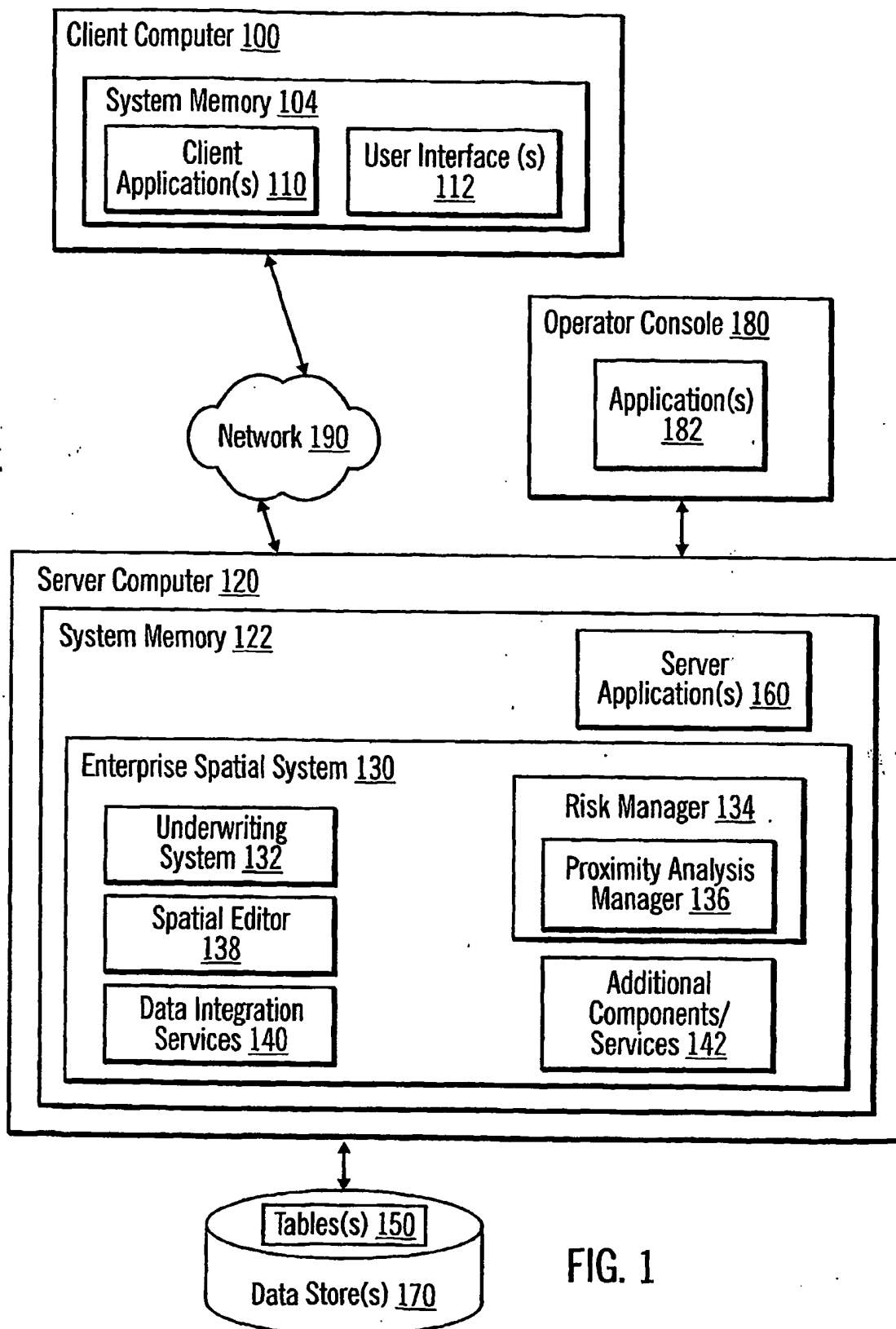


FIG. 1

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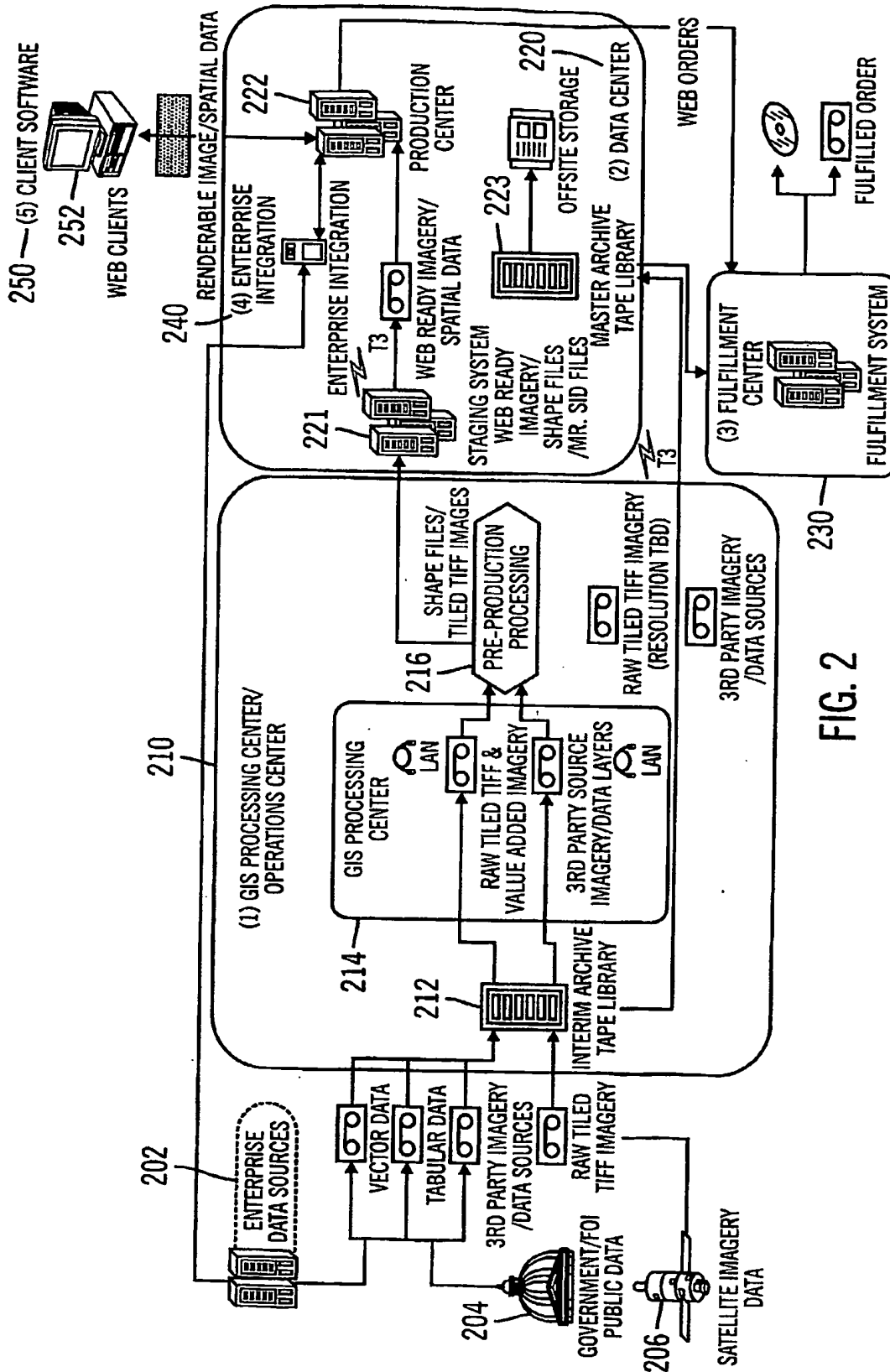


FIG. 2

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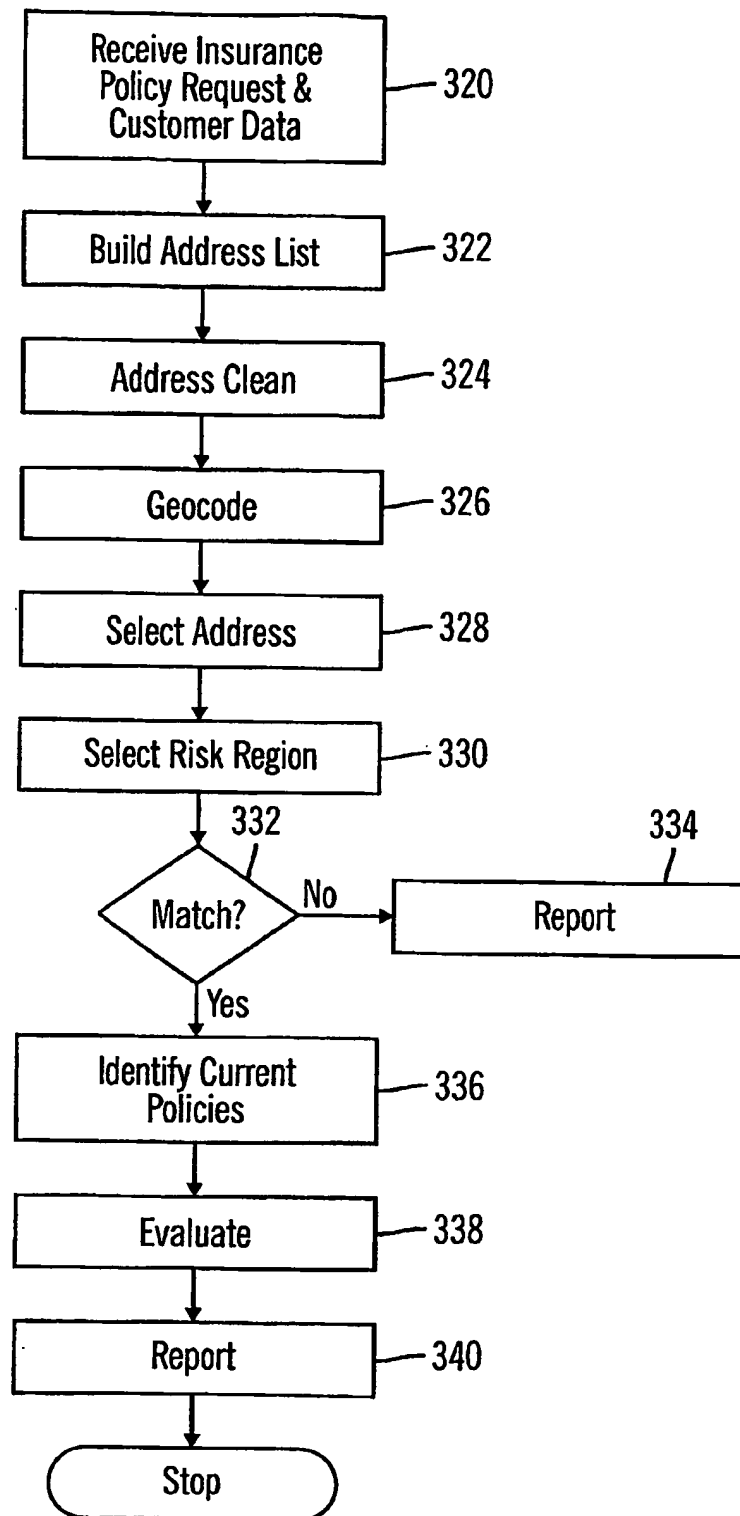


FIG. 3

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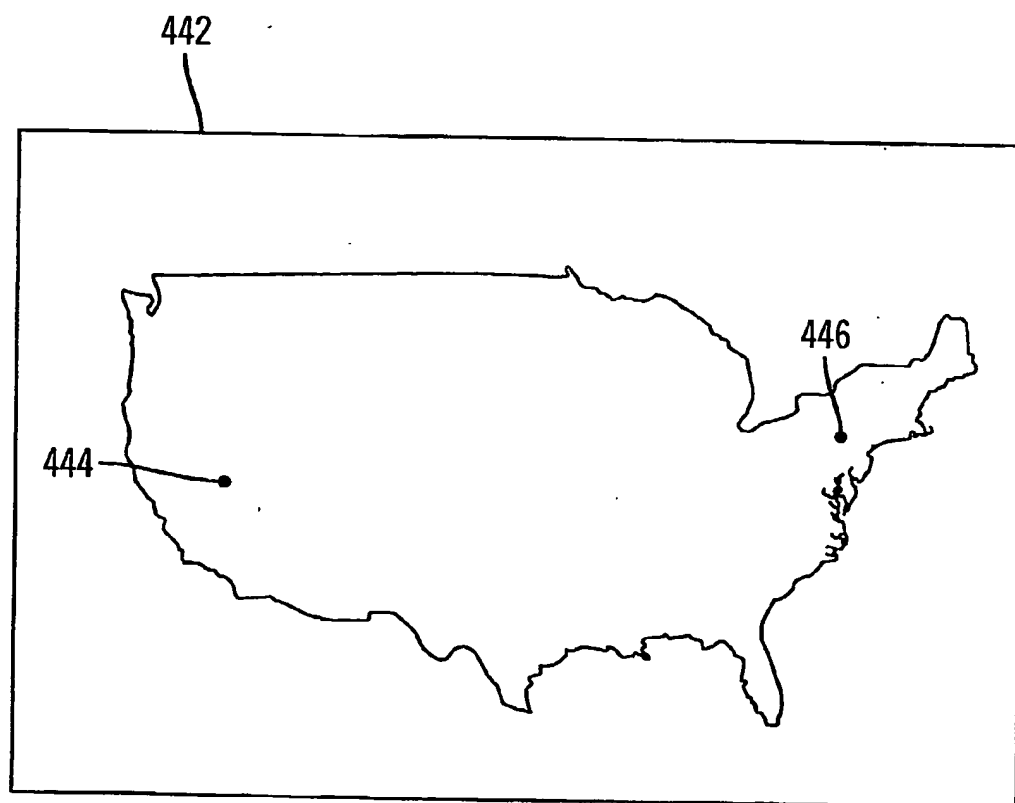


FIG. 4A

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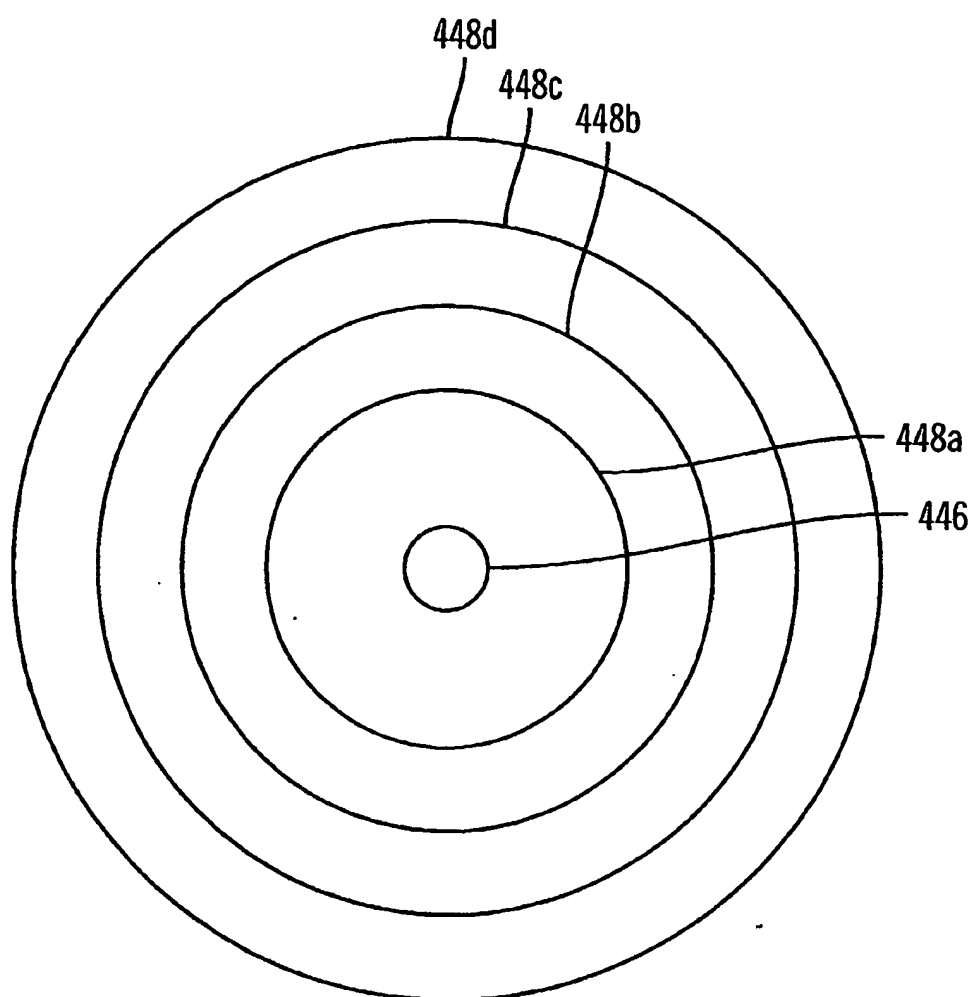


FIG. 4B

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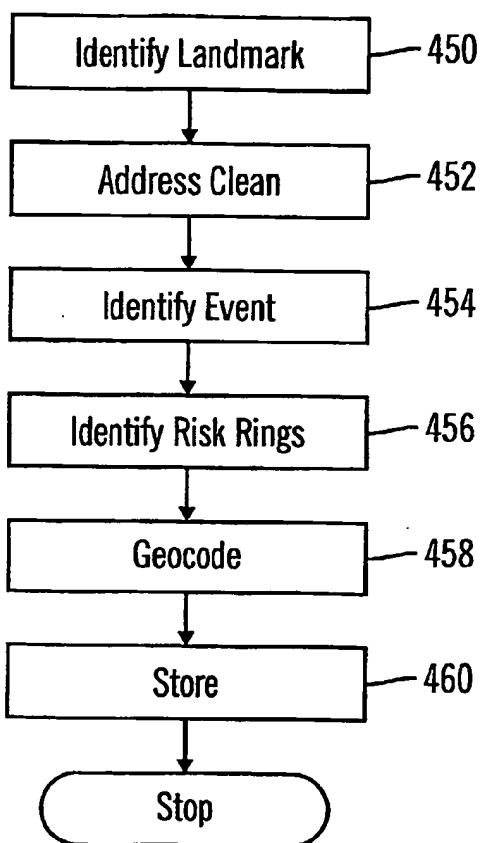


FIG. 4C

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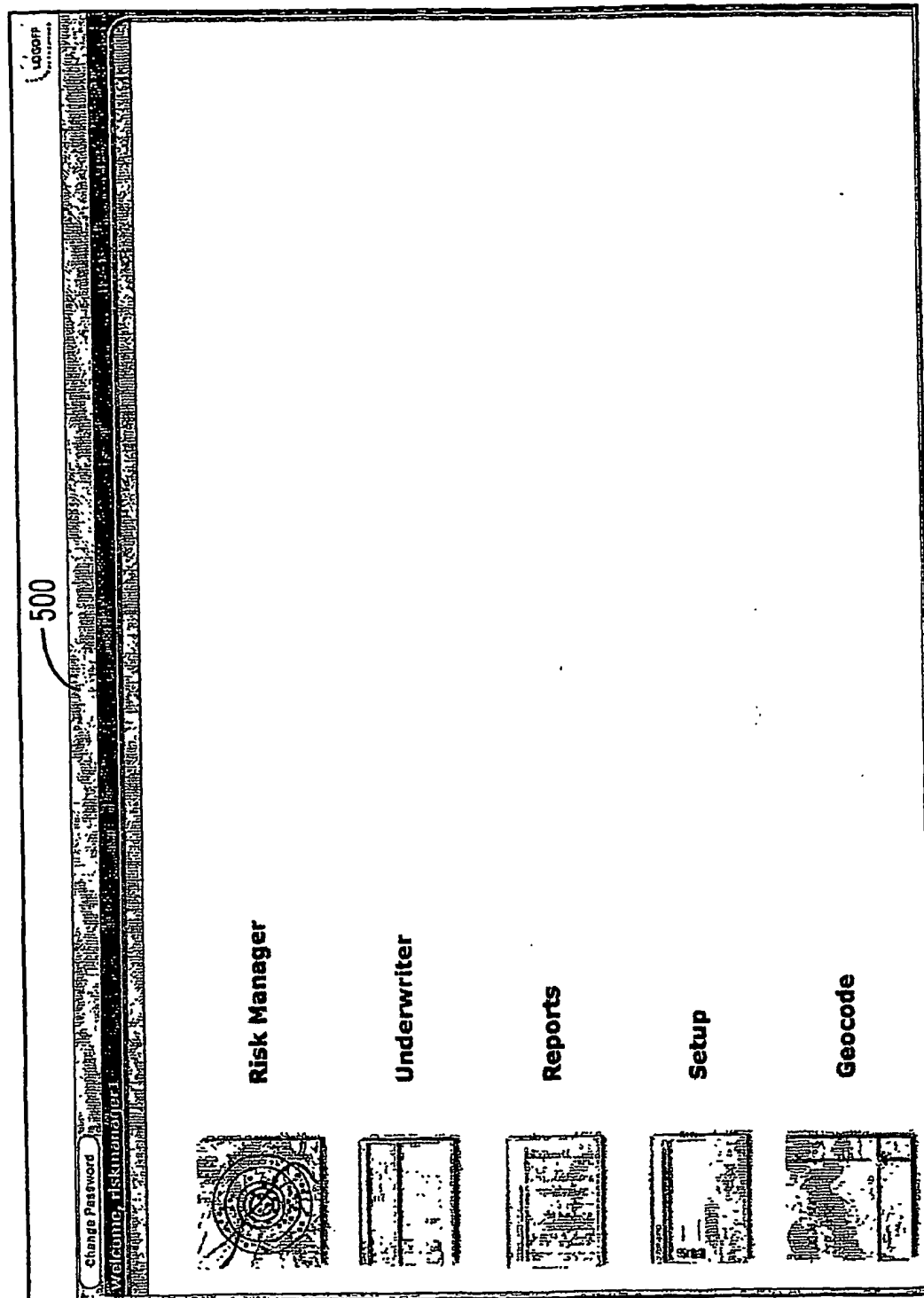


FIG. 5

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600

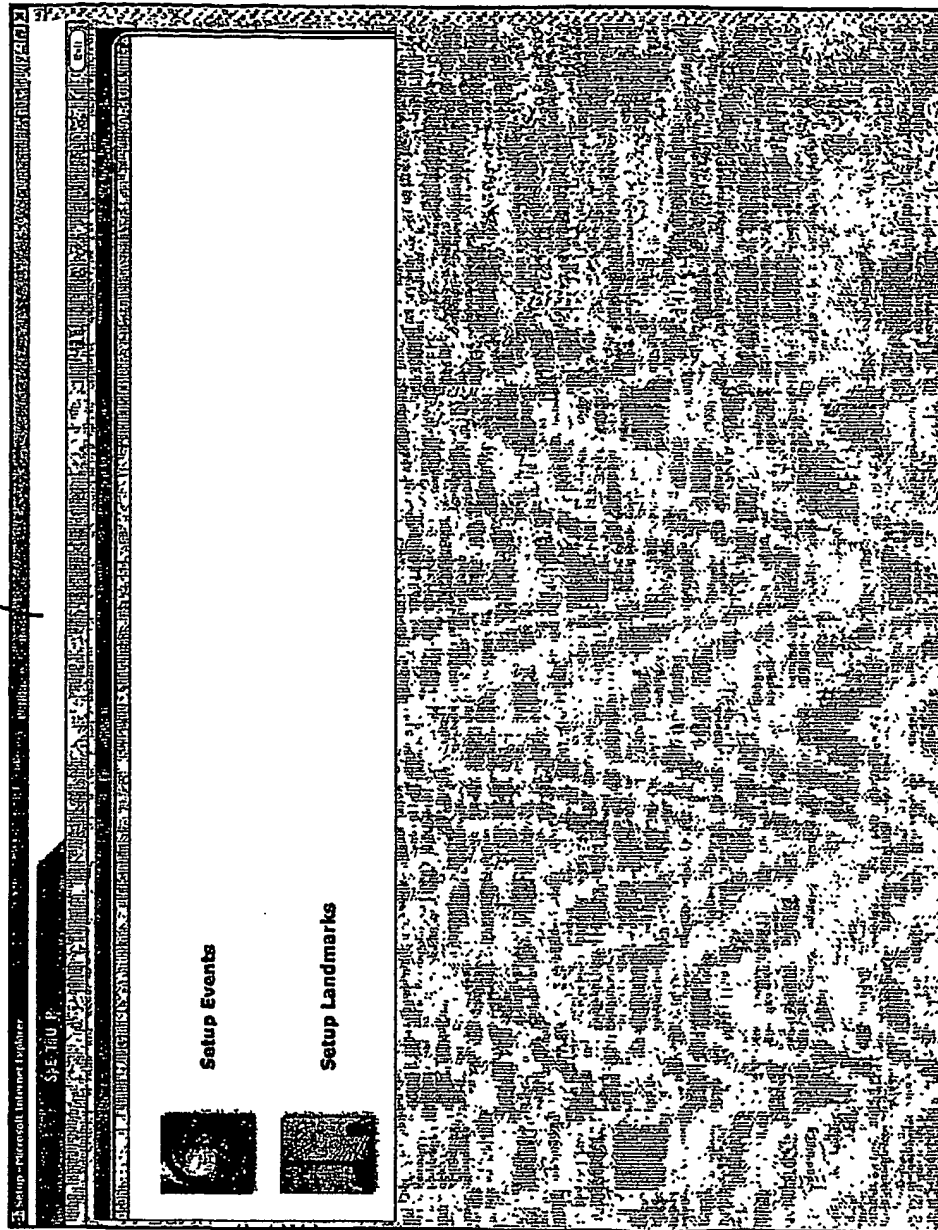


FIG. 6

700



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800

Setup - Microsoft Internet Explorer

SETUP

Enter the required ring information below

Number of Rings

Unit of Measurement

Spacing from center

Ring 1	<input type="text" value="100"/>
Ring 2	<input type="text" value="150"/>
Ring 3	<input type="text" value="200"/>
Ring 4	<input type="text" value="250"/>
Ring 5	<input type="text" value="300"/>

OK Cancel

FIG. 8

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900

Setup - Microsoft Internet Explorer

SETUP

Event Entry - Noncomputer Perpetrator Loss

Each ring will have a damage rate associated with it that will be used to calculate the PML. Provide the damage rate for each ring in the spaces provided below

	Ring 1	Ring 2	Ring 3	Ring 4	Ring 5
Officers and Directors	1.0	1.0	1.0	1.0	1.0
Errors and Omissions	1.0	1.0	1.0	1.0	1.0
Fire and Earthquake	1.0	1.0	1.0	1.0	1.0
Business Interruption	1.0	1.0	1.0	1.0	1.0
Whole Life	1.0	1.0	1.0	1.0	1.0
Term Life	1.0	1.0	1.0	1.0	1.0
Workers Compensation	1.0	1.0	1.0	1.0	1.0
Umbrella	1.0	1.0	1.0	1.0	1.0
Structure	1.0	1.0	1.0	1.0	1.0
Marine	1.0	1.0	1.0	1.0	1.0
General Liability	1.0	1.0	1.0	1.0	1.0
Other Structures	1.0	1.0	1.0	1.0	1.0
Contents	1.0	1.0	1.0	1.0	1.0

FIG. 9

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1000

Setup - Microsoft Internet Explorer

SETUP

PLEASE PROVIDE THE INFORMATION THAT DESCRIBES THE BEHAVIOR OF THE VARIOUS PNL RANGES IN THE SPACES PROVIDED BELOW

Rating	Description	Start Ring	Group Code	Group Description
1	PHERE IS BETWEEN 1 AND 1 PERCENT OF PNL TO C	P1		LOW
2	PHERE IS BETWEEN 15 AND 15 PERCENT OF PNL TO C	P1		LOW
3	PHERE IS BETWEEN 20 AND 20 PERCENT OF PNL TO C	P2		LOW
4	PHERE IS BETWEEN 30 AND 30 PERCENT OF PNL TO C	P3		LOW
5	PHERE IS BETWEEN 40 AND 40 PERCENT OF PNL TO C	P4		LOW
6	PHERE IS BETWEEN 50 AND 50 PERCENT OF PNL TO C	P5		LOW
7	PHERE IS BETWEEN 60 AND 60 PERCENT OF PNL TO C	P6		MEDIUM
8	PHERE IS BETWEEN 70 AND 70 PERCENT OF PNL TO C	P7		MEDIUM
9	PHERE IS BETWEEN 80 AND 80 PERCENT OF PNL TO C	P8		HIGH
10	PHERE IS OVER 90 PERCENT OF PNL TO C	P9		HIGH

Cancel

FIG. 10

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1100

Setup - Microsoft Internet Explorer

SETUP

Landmark Setup

Landmark Name: [Select Landmark] [OK] [Cancel]

Provide the address of the landmark in the space provided below

Street: [] City: [] State: [] Zip: []

Latitude: [] Longitude: [] GeoResult Code: []

Cap: [] PHL Adjustment: [] Cap Bracket: []

Provide altitude data for the landmark in the space provided below

Altitude: []

OK Cancel

FIG. 11

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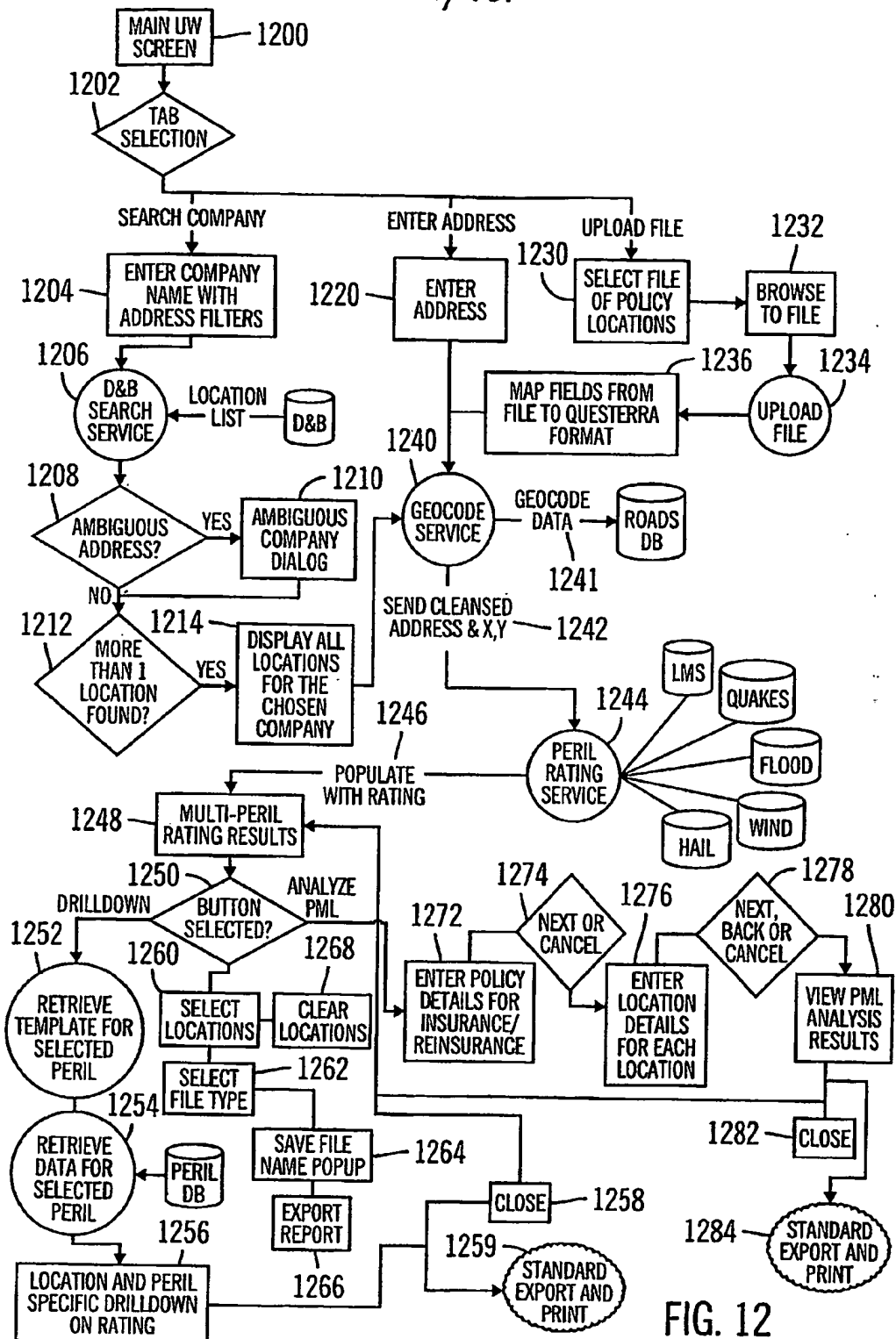


FIG. 12

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1300

The image shows a screenshot of a web browser window titled "Underwriter - Microsoft Internet Explorer". The main content area displays a form titled "UNDERWRITER PROFILE". The form is divided into two main sections: "Provide Location Details" and "Upload File". The "Provide Location Details" section contains a "File Name" input field, a "Browse..." button, and a "Find Addresses" button. The "Upload File" section contains a "Browse..." button. The form is set against a background of a city skyline.

FIG. 13

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1400

Underwriter - Microsoft Internet Explorer

UNDERWRITER PRO

Provide Location Details:

Company Name:

Address 1:

Address 2:

City:

State:

Zip:

FIG. 14

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1500

Underwriter - Microsoft Internet Explorer

UNDERWRITER PRO

Map Data Fields:

In order for the file to be geocoded, you need to identify specific columns containing such data as Street Address, City, State, etc.

Firm Name Column:	<input type="text" value="101"/>	Policy Number:	<input type="text" value="101"/>
Street Address Column:	<input type="text" value="101"/>	Distance to Coast (miles):	<input type="text" value="101"/>
City Column:	<input type="text" value="101"/>	Number of Employees:	<input type="text" value="101"/>
State Column:	<input type="text" value="101"/>	Average Salary:	<input type="text" value="101"/>
Zip Column:	<input type="text" value="101"/>	Construction Year:	<input type="text" value="101"/>
Building Height:	<input type="text" value="101"/>	Number of Floors:	<input type="text" value="101"/>
Total Insured Value:	<input type="text" value="101"/>	Premium Amount:	<input type="text" value="101"/>

* Required Field

Offset Distance (ft):

Finish Cancel

FIG. 15

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1600

The screenshot displays the 'Underwriter Pro' application window. The title bar reads 'Underwriter - Microsoft Internet Explorer'. The main window has a dark header with the text 'UNDERWRITER PRO'. Below the header, a section titled 'Provide Location Details' contains a form with the following fields and content:

- Search Company:** A dropdown menu with 'Bank of America' selected.
- Company Name:** A text field containing 'Bank of America'.
- City (optional):** A text field containing 'Dallas'.
- State (optional):** A dropdown menu with 'CA' selected.
- Zip (optional):** A text field containing '95033'.
- Find Company:** A button located at the bottom right of the form.

The form is set against a background of a world map.

FIG. 16

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1700

Underwriter - Microsoft Internet Explorer

UNDERWRITER PRO

Geocode Results/Location Management

Geocode Accuracy	Number of Records	% of Records
<input type="checkbox"/> Doorstep	774	77.4%
<input checked="" type="checkbox"/> Street Level	45	4.5%
<input type="checkbox"/> Zip Code	172	17.2%
<input type="checkbox"/> Not Geocoded	9	0.9%
Totals	1000	100%

Resolve Save Close

FIG. 17

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1800

Underwriter - Microsoft Internet Explorer

UNDERWRITER PRO

Ambiguous Results

Geocode Accuracy

Street Level

Source Address	Source City	Source State	Source Zip
12345 Main St #143	Anytown	AnyState	11111-1010
12345 N. Main Street #143	Anytown	AnyState	11111-1010
12345 S. Main Street #143	Anytown	AnyState	11111-1012

Next Back 2 of 12 Cancel

FIG. 18

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1900

Underwriter - Microsoft Internet Explorer

UNDERWRITER PRO

Geocode Results / Location Management

Geocode Accuracy

Street Level

Source Address	Source City	Source State	Source ZIP
12345 Main St #143	Anytown	Anystate	11111-1010
6437 Tleson Ave	Anytown	Anystate	11111-1011
89774 Main St	Anytown	Anystate	11111-1012
9866 City Way	Anytown	Anystate	11111-1111
56787 Harper	Anytown	Anystate	11121-1212
hwy 98	Anytown	Anystate	12121-1211
877 parkway west	Anytown	Anystate	11111-1212
2292 Yardley Dr	Anytown	Anystate	12122-2121
74744 Derby	Anytown	Anystate	11122-2211
Park Ave	Anytown	Anystate	12222-2121
4 East 17th	Anytown	Anystate	22112-2211
Independence Way	Anytown	Anystate	22222-2222
6565 Becker	Anytown	Anystate	22122-2221
545 N Tower	Anytown	Anystate	11222-2211

Correct Close

FIG. 19

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2000

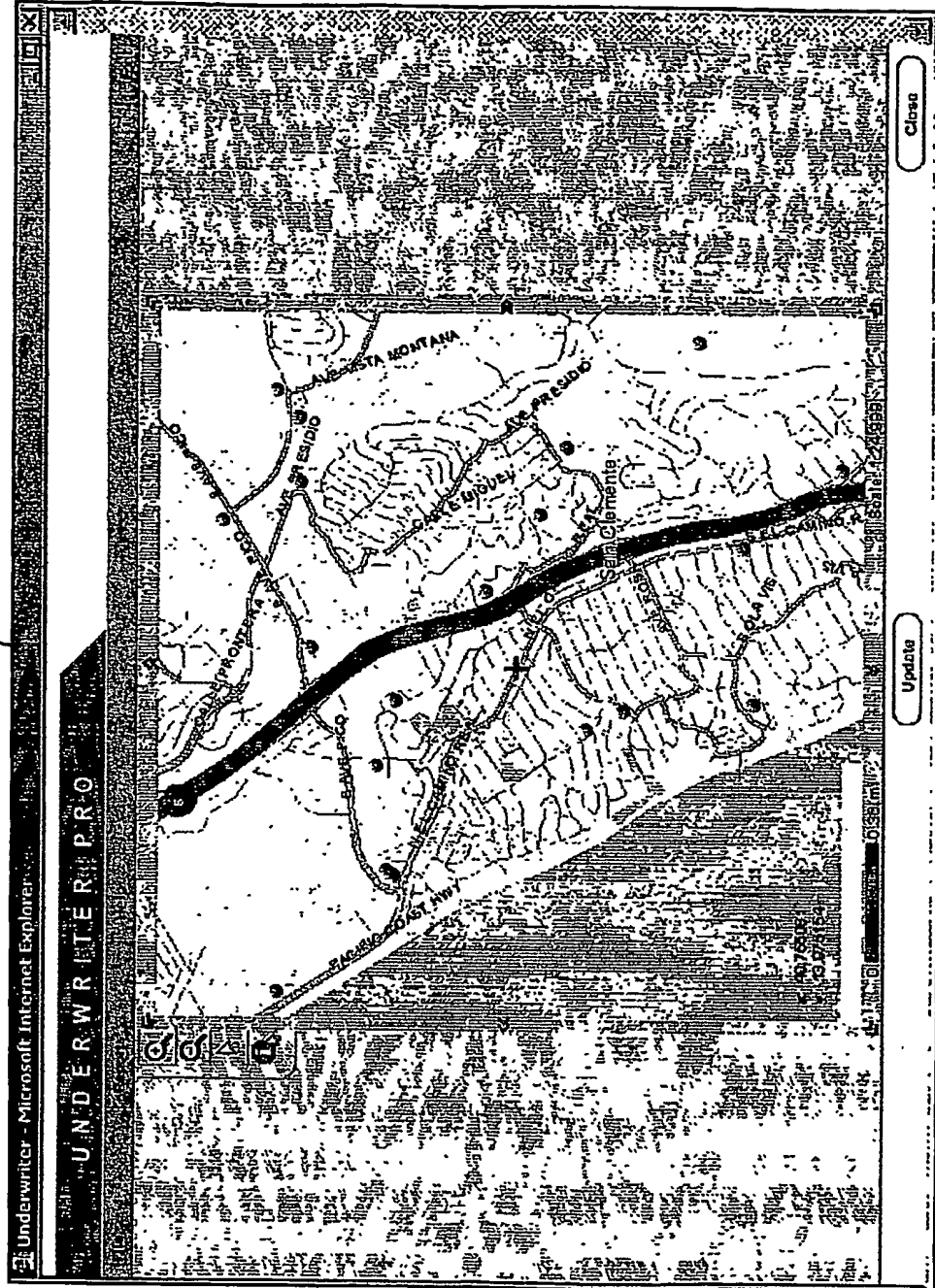


FIG. 20

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2100

The screenshot displays the 'Underwriter Pro' application window. The title bar reads 'Underwriter - Microsoft Internet Explorer'. The main window has a menu bar with 'File', 'Edit', 'View', 'Tools', 'Help', and 'Underwriter'. Below the menu bar is a toolbar with icons for file operations and a search function. The main content area is titled 'Provide Location Details' and contains a form with the following fields:

- Search Company:** A text input field.
- Enter Address:** A text input field.
- Company Name:** A text input field.
- Address:** A text input field.
- City:** A text input field.
- State:** A dropdown menu.
- Zip:** A text input field.
- Find Address:** A button.

The form is currently empty, and the 'Find Address' button is highlighted.

FIG. 21

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2200

Underwriter - Microsoft Internet Explorer

UNDERWRITER PRO

Provide Location Details

Search Company: Enter Address: Enter City: Enter State: Enter Zip:

Company Name: Bank of a

City: State: Zip:

City (optional): State (optional): Zip (optional):

Find Company

FIG. 22

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2300

Select the company whose risk will be assessed

Multiple companies were found based upon your search criteria. Select the correct company from the list below, and then select "Ok".

Company Name	City	State
ACME Building Company	Atlanta	GA
ACME Industrial Supply	New York	NY
ACME Food Suppliers	Hartford	CT
ACME Medical Devices	Chicago	IL
Acmen, Smith, and Johnson Inc	Los Angeles	CA

Ok Cancel

FIG. 23

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2400

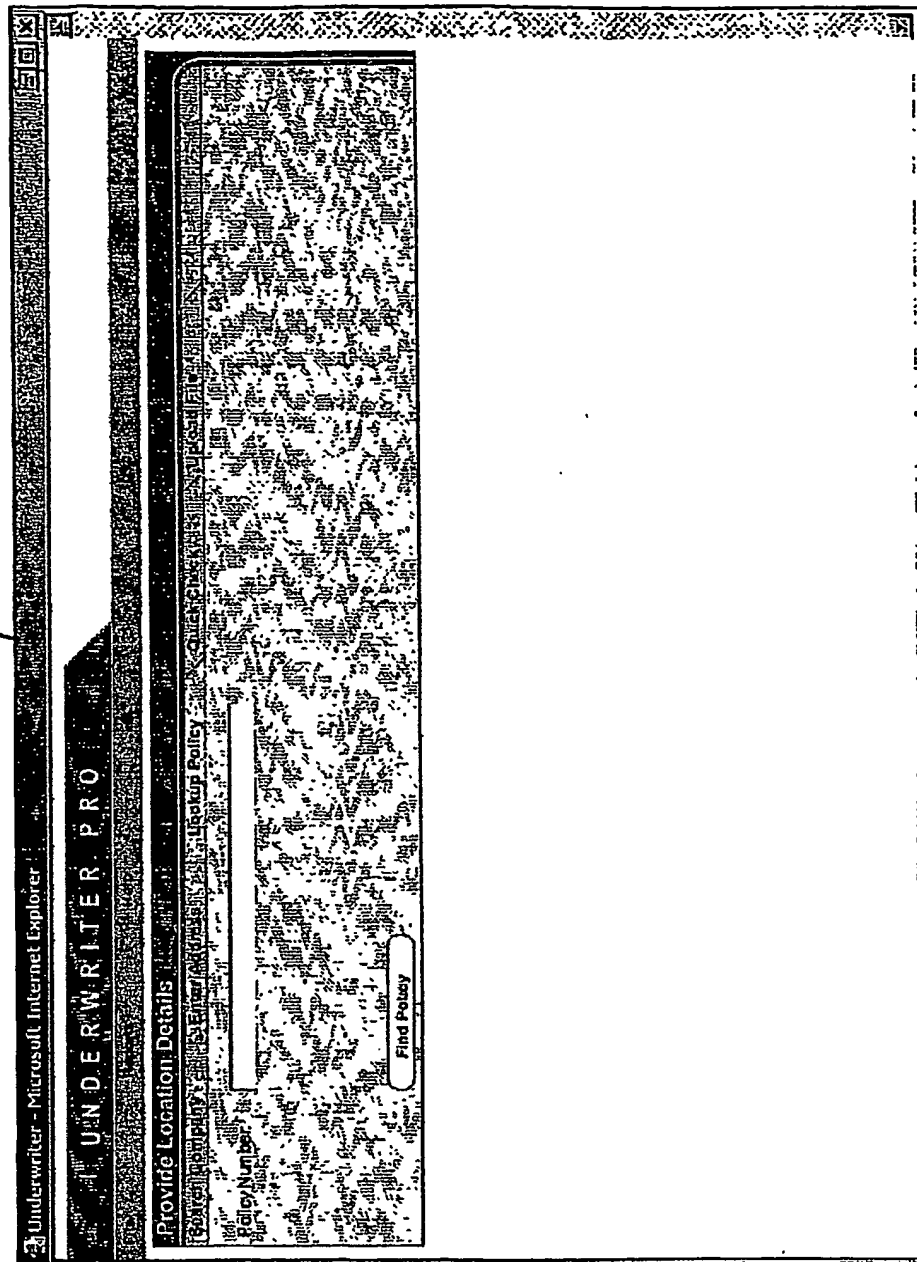


FIG. 24

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2500

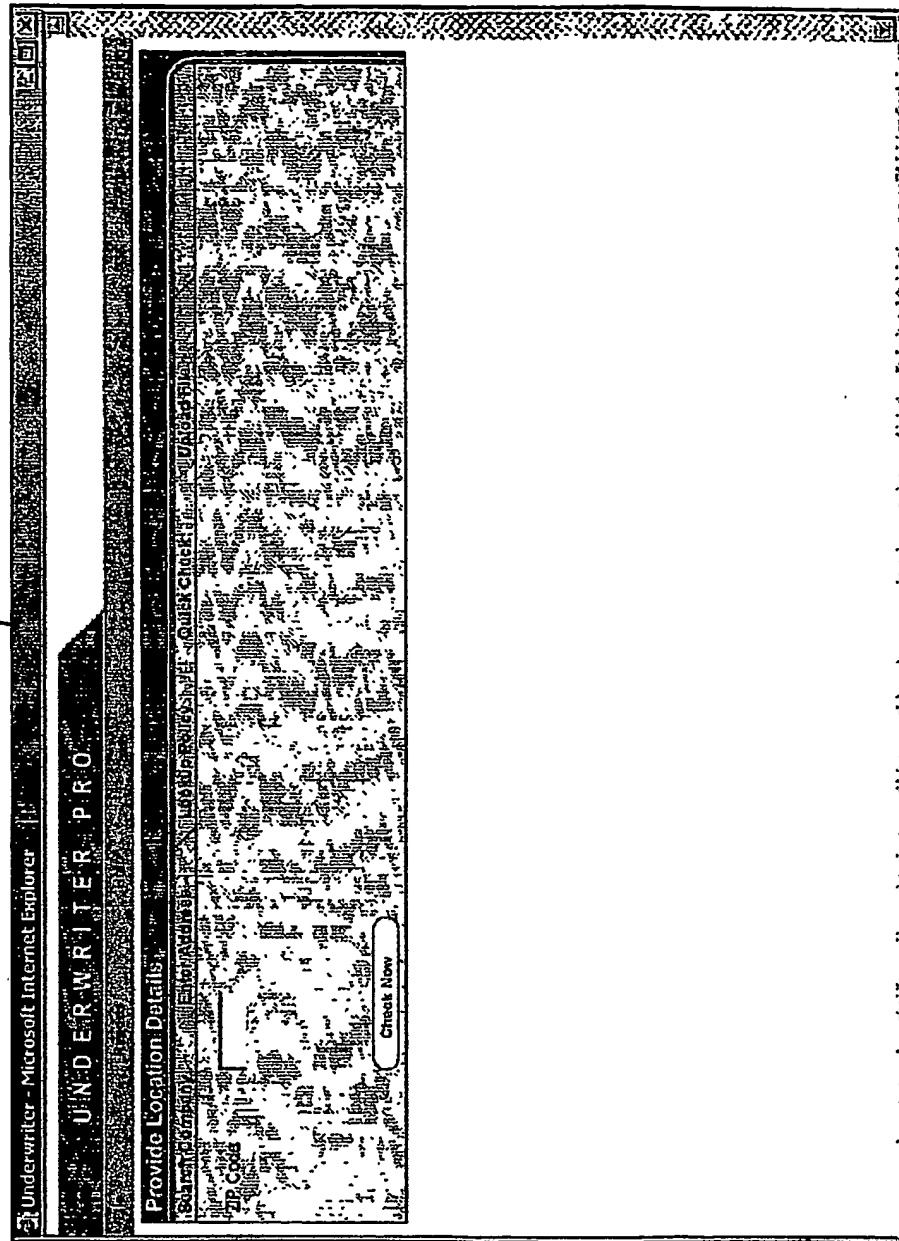


FIG. 25

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2600

UNDERWRITER PRO

Provide Location Details

Search Company: Bank of America

Company Name: Bank of America

City: Los Angeles

State: CA

ZIP: 90017-1800

Find Company

Rating Results

Rank	Company Name	Address	City	State	ZIP	Rating	Score
1	BANK OF AMERICA	1145 WILSHIRE BLVD	LOS ANGELES	CA	90017-1800	✓	0
2	BANK OF AMERICA	3480 SEPULVEDA BLVD STE 1203	TORRANCE	CA	90503-3126	✓	0
3	BANK OF AMERICA	350 S BIXEL ST STE 260	LOS ANGELES	CA	90017-1418	✓	0
4	BANK OF AMERICA	3231 EL SEGUNDO BLVD	EL SEGUNDO	CA	90230-1212	✓	0
5	BANK OF AMERICA	11220 DEL AMO BLVD	ROLLING HILLS	CA	90017-1418	✓	3
6	BANK OF AMERICA	520 S GRAND AVE STE 685	LOS ANGELES	CA	90071-2655	✓	0
7	BANK OF AMERICA	885 S FIGUEROA ST STE 3500	LOS ANGELES	CA	90017-5512	✓	1
8	BANK OF AMERICA	85788 11th ST	CARSON	CA	90021-1003	✓	0
9	BANK OF AMERICA	1742 ELM ST	LOS ANGELES	CA	90017-4392	✓	0

Select All Clear All

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Analyze Show on Map Save Export Write Policy Print Policy

FIG. 26

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2700

Underwriter - Microsoft Internet Explorer

UNDERWRITER PRO

Underwriter -- Web Page Dialog

Terror Rating Details

Address	City	State	Zip	Lat	Long	Alt	Cap (mi)	Pop (mi)
1145 WILSHIRE BLVD	LOS ANGELES	CA	90017-1800	UCLA - Poly Pavilion	100	82%	0.9 mi	
1145 WILSHIRE BLVD	LOS ANGELES	CA	90017-1900	Hollywood Theater	50	51%	0.3 mi	

Print Export Close

FIG. 27

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2800

UNDERWRITER PRO

Provide Location Details

Search Company: **BANK OF AMERICA**

Company Name: **Bank of a**

City: **CA**

State: **CA**

ZIP: **90000**

Filed Company: **FILED COMPANY**

Rating Results

1	2	3	4	5	6	7	8	9
<input checked="" type="checkbox"/> BANK OF AMERICA	<input checked="" type="checkbox"/> BANK OF AMERICA	<input checked="" type="checkbox"/> BANK OF AMERICA	<input checked="" type="checkbox"/> BANK OF AMERICA	<input checked="" type="checkbox"/> BANK OF AMERICA	<input checked="" type="checkbox"/> BANK OF AMERICA	<input checked="" type="checkbox"/> BANK OF AMERICA	<input checked="" type="checkbox"/> BANK OF AMERICA	<input checked="" type="checkbox"/> BANK OF AMERICA
1145 WILSHIRE BLVD	3480 SEPULVEDA BLVD STE 1203	350 S BIXEL ST STE 250	3231 EL SEGUNDO BLVD	11220 DEL AMO BLVD	520 S GRAND AVE STE 695	865 S FIGUEROA ST STE 9500	85798 11th ST	1742 ELM ST
LOS ANGELES CA 90017-1800	TORRANCE CA 90503-3128	LOS ANGELES CA 90017-1418	EL SEGUNDO CA 90230-1212	ROLLING HILLS CA 90017-1418	LOS ANGELES CA 90071-2855	LOS ANGELES CA 90017-5512	CARSON CA 90021-1003	LOS ANGELES CA 90017-4392
0	0	0	0	3	0	1	0	0

FIG. 28

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Underwriter -- Web Page Dialog

Save Policy

Submitted by: [Name] (10/10/10) 10/10/10

Original saved: [Name] (10/10/10) 10/10/10

Provide a name and a brief description for the policy.

Name:

Description:

Solve Cancel Help

FIG. 29

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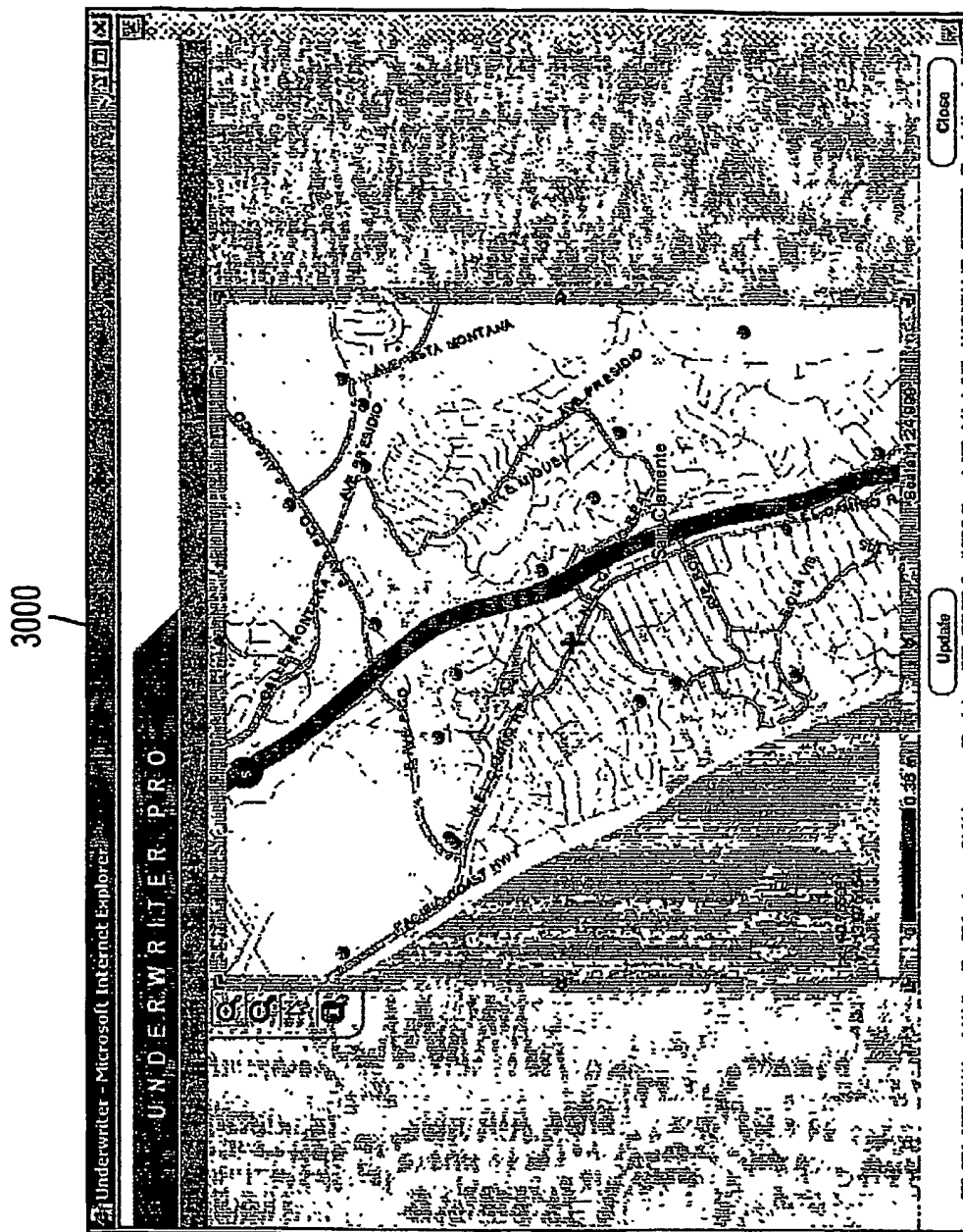


FIG. 30

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3100

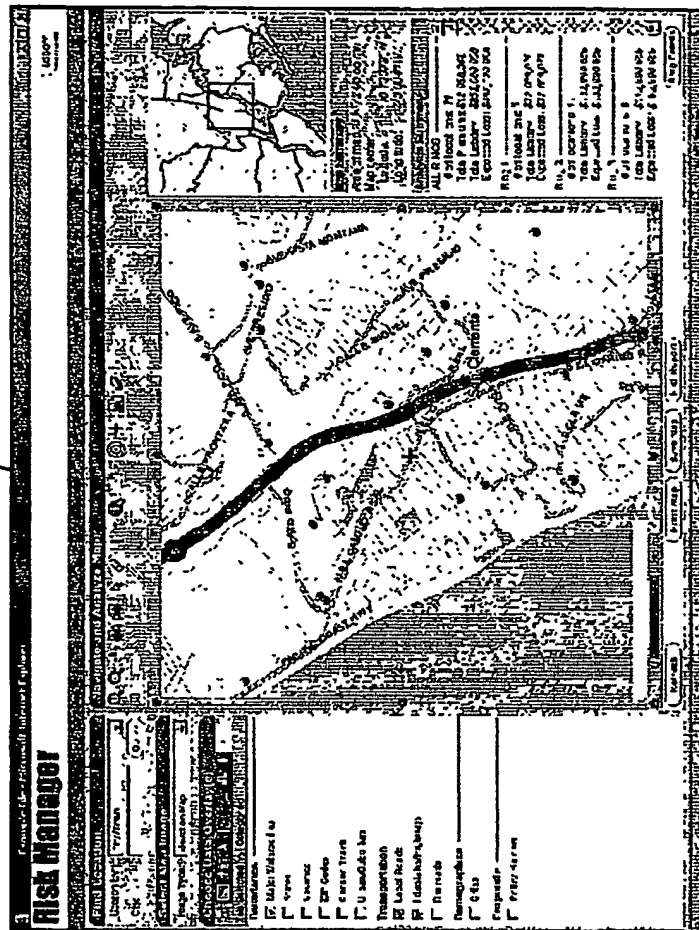


FIG. 31

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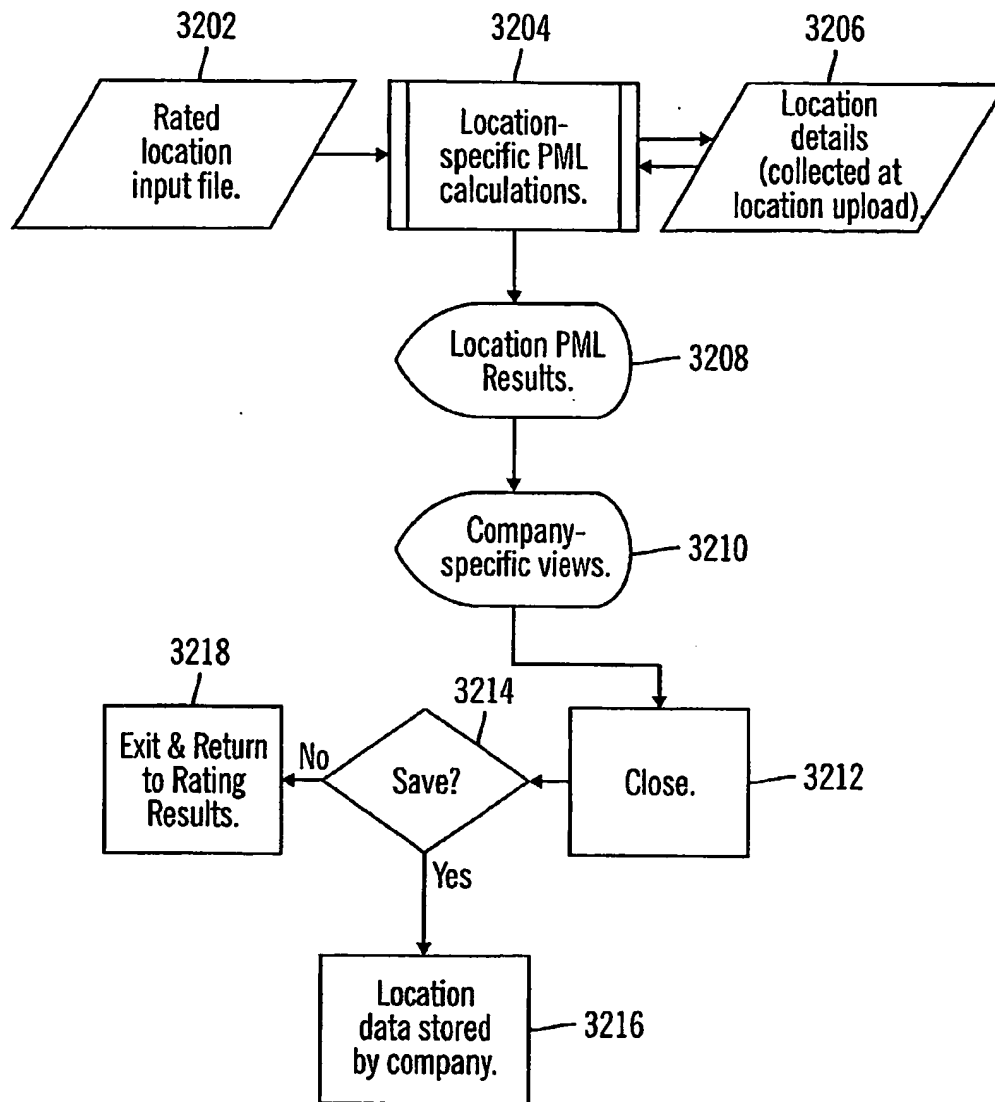


FIG. 32A

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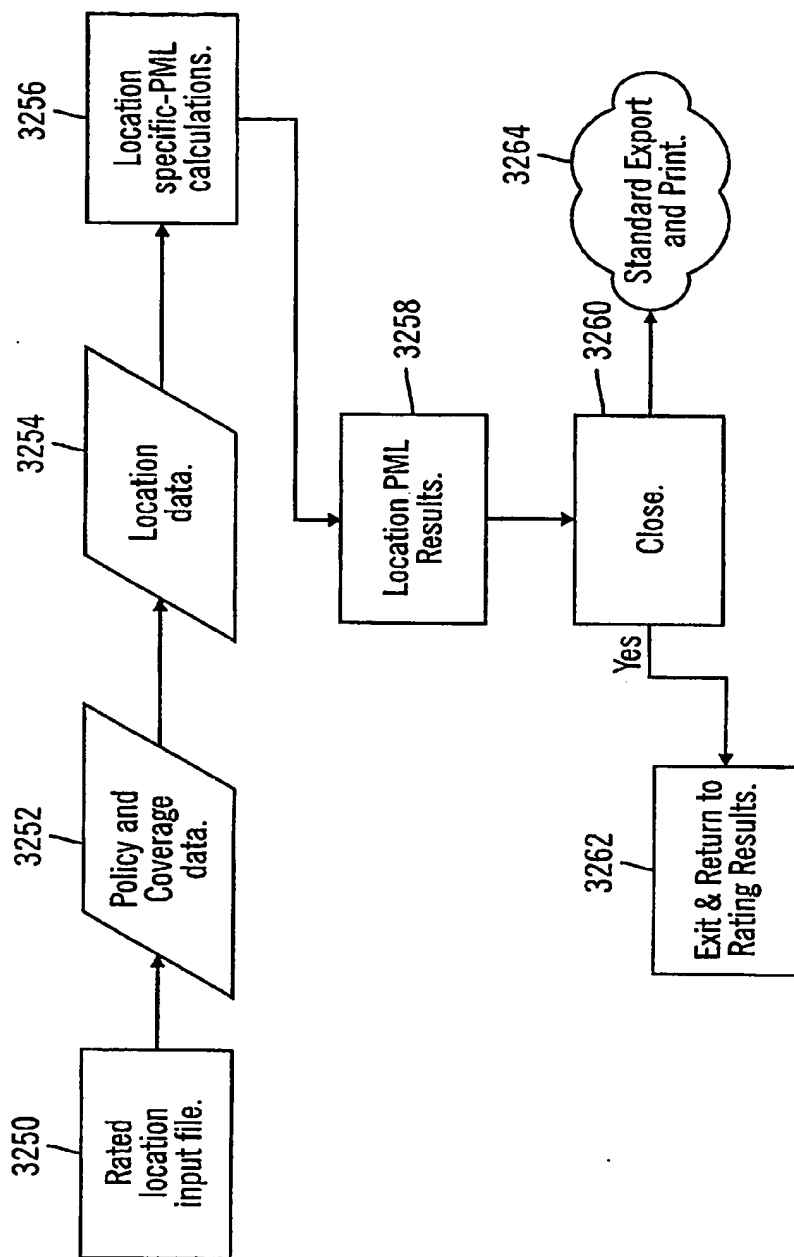


FIG. 32B

3300

[illegible]

FIG. 33.

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3400

Underwriter - Microsoft Internet Explorer

UNDERWRITER PRO

Summary of location(s) requiring an understanding of impact to loss:

Company Name	Address	City	State	Status	Program	Exposure	PML (mil)	CAP (mil)	% CAP
<input checked="" type="checkbox"/> BANK OF AMERICA	350 S EXEL ST STE 250	LOS ANGELES	CA	Not Submitted					
<input checked="" type="checkbox"/> BANK OF AMERICA	350 S EXEL ST STE 250	LOS ANGELES	CA	Not Submitted					
<input checked="" type="checkbox"/> BANK OF AMERICA	350 S EXEL ST STE 250	LOS ANGELES	CA	Not Submitted					
<input checked="" type="checkbox"/> BANK OF AMERICA	350 S EXEL ST STE 250	LOS ANGELES	CA	Not Submitted					
<input checked="" type="checkbox"/> BANK OF AMERICA	350 S EXEL ST STE 250	LOS ANGELES	CA	Not Submitted					
<input checked="" type="checkbox"/> BANK OF AMERICA	350 S EXEL ST STE 250	LOS ANGELES	CA	Not Submitted					
<input checked="" type="checkbox"/> BANK OF AMERICA	350 S EXEL ST STE 250	LOS ANGELES	CA	Not Submitted					
<input checked="" type="checkbox"/> BANK OF AMERICA	350 S EXEL ST STE 250	LOS ANGELES	CA	Not Submitted					

Buttons: Select All, Clear All, Cancel, Analyze, Show on Map, Save, Export, Underwriter, Edit Data

FIG. 34

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3500

Underwriter - Microsoft Internet Explorer

UNDERWRITER PRO

Location Details

Company Name: [Text Box]
 Location ID: [Text Box]
 Address: [Text Box]
 City: [Text Box]
 County: [Text Box]
 State: [Text Box]
 Zip Code: [Text Box]

Coverage Details

Policy Number: [Text Box]
 Policy Amount: [Text Box]
 Policy Type: [Text Box]
 Policy Status: [Text Box]
 Policy Date: [Text Box]
 Policy Expiry: [Text Box]
 Policy Renewal: [Text Box]
 Policy Cancellation: [Text Box]
 Policy Assignment: [Text Box]
 Policy Assignment Date: [Text Box]
 Policy Assignment Type: [Text Box]
 Policy Assignment Status: [Text Box]
 Policy Assignment Date: [Text Box]
 Policy Assignment Type: [Text Box]
 Policy Assignment Status: [Text Box]

Selected Coverage

Back Finish Cancel

Main Screen

FIG. 35

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3600

Underwriter - Microsoft Internet Explorer

UNDERWRITER PRO

Summary of location(s) requiring an understanding of impact to loss:

Fire Insurance

Company Name	Address	City	State	Status	Premium Exposure	PML (mil)	CAP (mil)	% CAP
BANK OF AMERICA	350 S BIXEL ST STE 250	LOS ANGELES	CA	Not Submitted				

Flood Reilly

Company Name	Address	City	State	Status	Premium Exposure	PML (mil)	CAP (mil)	% CAP
BANK OF AMERICA	350 S BIXEL ST STE 250	LOS ANGELES	CA	Submitted	4,343	12,123	150	44%
BANK OF AMERICA	350 S BIXEL ST STE 250	LOS ANGELES	CA	Approved	5,128	15,564	100	21%

Earthquake Reilly

Company Name	Address	City	State	Status	Premium Exposure	PML (mil)	CAP (mil)	% CAP
BANK OF AMERICA	350 S BIXEL ST STE 250	LOS ANGELES	CA	Submitted	887	4,387	2,387	100
BANK OF AMERICA	350 S BIXEL ST STE 250	LOS ANGELES	CA	Submitted	3,844	16,221	11,221	100
BANK OF AMERICA	350 S BIXEL ST STE 250	LOS ANGELES	CA	Submitted	8,523	22,889	4,889	150

Select All Clear All

Main Screen Analyze Show on Map Save Export Write Policy Exclude

FIG. 36

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3700

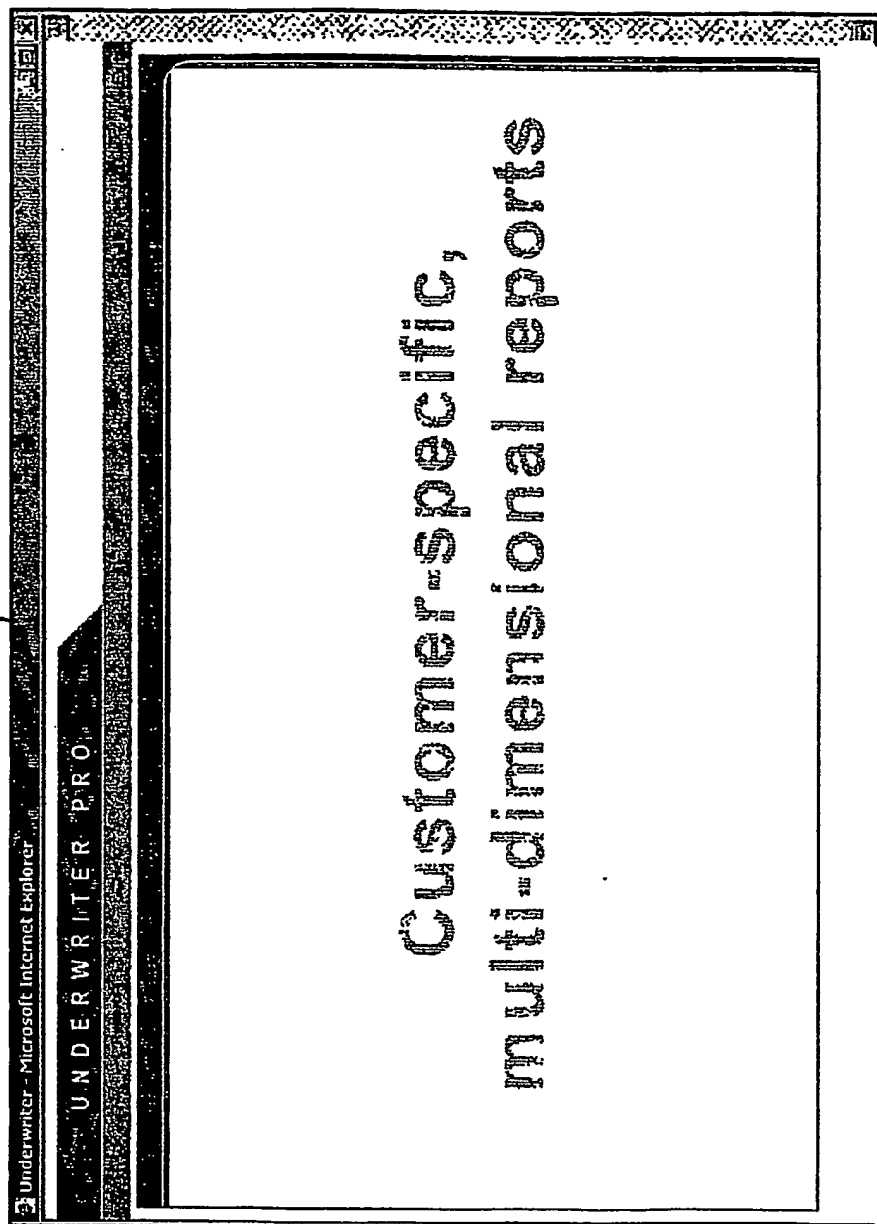


FIG. 37

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3800

Underwriter - Microsoft Internet Explorer

UNDERWRITER PRO

Provide Location Details

Search Company: Bank of America
 Company Name: Bank of America
 City (optional): CA
 State (optional): CA
 ZIP (optional):

Rating Results

Rank	Company Name	Address	City	State	Zip	Flood	Terror	Quake	Fire	Zip
1	<input checked="" type="checkbox"/> BANK OF AMERICA	1145 WILSHIRE BLVD	LOS ANGELES	CA	90017-1800	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	<input checked="" type="checkbox"/> BANK OF AMERICA	3480 SEPULVEDA BLVD STE 1203	TORRANCE	CA	90503-3128	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3	<input checked="" type="checkbox"/> BANK OF AMERICA	350 S EXEL ST STE 250	LOS ANGELES	CA	90017-1418	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4	<input checked="" type="checkbox"/> BANK OF AMERICA	3231 EL SEGUNDO BLVD	EL SEGUNDO	CA	90230-1212	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
5	<input checked="" type="checkbox"/> BANK OF AMERICA	11220 DEL AMO BLVD	ROLLING HILLS	CA	90017-1418	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6	<input checked="" type="checkbox"/> BANK OF AMERICA	520 S GRAND AVE STE 686	LOS ANGELES	CA	90071-2555	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
7	<input checked="" type="checkbox"/> BANK OF AMERICA	665 S FIGUEROA ST STE 3500	LOS ANGELES	CA	90017-5512	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
8	<input checked="" type="checkbox"/> BANK OF AMERICA	85788 11th ST	CARSON	CA	90021-1003	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
9	<input checked="" type="checkbox"/> BANK OF AMERICA	1742 ELM ST	LOS ANGELES	CA	90017-4392	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

FIG. 38

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3900

UNDERWRITER PRO

Provide Location Details:

Company Name: Bank of America
 City: (optional)
 State: CA
 ZIP: (optional)

Find Company

Rating Results

	Company	Address	City	State	Zip	Rating
1	<input checked="" type="checkbox"/> Bank of America	1145 WILSHIRE BLVD	LOS ANGELES	CA	90017-1800	White
2	<input checked="" type="checkbox"/> Bank of America	3480 SEPULVEDA BLVD STE 1203	TORRANCE	CA	90503-3126	White
3	<input checked="" type="checkbox"/> Bank of America	350 S EXCEL ST STE 250	LOS ANGELES	CA	90017-1418	White
4	<input checked="" type="checkbox"/> Bank of America	3231 EL SEGUNDO BLVD	EL SEGUNDO	CA	90230-1212	White
5	<input checked="" type="checkbox"/> Bank of America	11220 DEL ANO BLVD	ROLLING HILLS	CA	90017-1418	Escalate
6	<input checked="" type="checkbox"/> Bank of America	520 S GRAND AVE STE 695	LOS ANGELES	CA	90071-2655	White
7	<input checked="" type="checkbox"/> Bank of America	865 S FIGUEROA ST STE 3500	LOS ANGELES	CA	90017-5512	White
8	<input checked="" type="checkbox"/> Bank of America	85798 11th ST	CARSON	CA	90021-1003	Reject
9	<input checked="" type="checkbox"/> Bank of America	1742 ELM ST	LOS ANGELES	CA	99917-4392	White

Select All Clear All

Page 1 of 17

Export

FIG. 39

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4000

Underwriter - Microsoft Internet Explorer

UNDERWRITER PRO

Manage Policies in Progress

Policy Name	Description	User Login ID	Submitted by	Originaly Submitted	Status
Saved Policy Name 1	A brief description, provided by the file's creator	User Login ID		05/31/03	Approved
Saved Policy Name 2	A brief description, provided by the file's creator	User Login ID		04/23/03	Rejected
Saved Policy Name 3	A brief description, provided by the file's creator	User Login ID		05/04/03	In Progress
Saved Policy Name 4	A brief description, provided by the file's creator	User Login ID		06/11/03	In Progress
Saved Policy Name 5	A brief description, provided by the file's creator	User Login ID		06/09/03	In Progress
Saved Policy Name 6	A brief description, provided by the file's creator	User Login ID		08/26/03	Submitted
Saved Policy Name 7	A brief description, provided by the file's creator	User Login ID		05/30/03	In Progress
Saved Policy Name 8	A brief description, provided by the file's creator	User Login ID		07/03/03	Submitted
Saved Policy Name 9	A brief description, provided by the file's creator	User Login ID		08/02/03	Approved

Details Selected Close

FIG. 40

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4100

FIG. 41

SUBSTITUTE SHEET (RULE 26)

Underwriter - Microsoft Internet Explorer

UNDERWRITER PRO

Summary of location(s) requiring an understanding of impact to loss:

Item #	Company Name	Address	City	State	Status	Premium Exposure	P&L Amt	CAP Amt	% CAP
<input checked="" type="checkbox"/>	BANK OF AMERICA	350 S BIXEL ST STE 250	LOS ANGELES	CA	Not Submitted				

Item #	Company Name	Address	City	State	Status	Premium Exposure	P&L Amt	CAP Amt	% CAP
<input checked="" type="checkbox"/>	BANK OF AMERICA	350 S BIXEL ST STE 250	LOS ANGELES	CA	Submitted	4,340	24,343	12,123	150
<input checked="" type="checkbox"/>	BANK OF AMERICA	350 S BIXEL ST STE 250	LOS ANGELES	CA	Approved	5,128	19,584	15,584	100

Item #	Company Name	Address	City	State	Status	Premium Exposure	P&L Amt	CAP Amt	% CAP
<input checked="" type="checkbox"/>	BANK OF AMERICA	350 S BIXEL ST STE 250	LOS ANGELES	CA	Submitted	987	4,387	2,387	100
<input checked="" type="checkbox"/>	BANK OF AMERICA	350 S BIXEL ST STE 250	LOS ANGELES	CA	Submitted	3,944	18,221	11,221	100
<input checked="" type="checkbox"/>	BANK OF AMERICA	350 S BIXEL ST STE 250	LOS ANGELES	CA	Submitted	8,523	22,889	4,889	150

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4200

UNDERWRITER PRO

Provide Location Details

Search Company Name: Bank of America
City: Los Angeles
State: CA
Zip: 90017
Firm Company: Bank of America
Rating Results:
1. [X] BANK OF AMERICA 1145 WILSHIRE BLVD LOS ANGELES CA 90017-1800 ✓✓✓✓✓✓✓✓✓✓
2. [X] BANK OF AMERICA 3450 SEPULVEDA BLVD STE 1203 TORRANCE CA 90503-3126 ✓✓✓✓✓✓✓✓✓✓
3. [X] BANK OF AMERICA 350 S BIXEL ST STE 250 LOS ANGELES CA 90017-1418 ✓✓✓✓✓✓✓✓✓✓
4. [X] BANK OF AMERICA 3231 EL SEGUNDO BLVD EL SEGUNDO CA 90230-1212 ✓✓✓✓✓✓✓✓✓✓
5. [X] BANK OF AMERICA 11220 DEL AVO BLVD ROLLING HILLS CA 90017-1418 ✓✓✓✓✓✓✓✓✓✓
6. [X] BANK OF AMERICA 520 S GRAND AVE STE 695 LOS ANGELES CA 90071-2655 ✓✓✓✓✓✓✓✓✓✓
7. [X] BANK OF AMERICA 685 S FIGUEROA ST STE 3500 LOS ANGELES CA 90017-5512 ✓✓✓✓✓✓✓✓✓✓
8. [X] BANK OF AMERICA 65788 11th ST CARSON CA 90021-1003 ✓✓✓✓✓✓✓✓✓✓
9. [X] BANK OF AMERICA 1742 ELM ST LOS ANGELES CA 90017-4392 ✓✓✓✓✓✓✓✓✓✓

Rating Results

Rank	Company Name	Address	City	State	Zip	Filled	Star	Queue	Hist	ZIP	Lms
1	[X] BANK OF AMERICA	1145 WILSHIRE BLVD	LOS ANGELES	CA	90017-1800	✓	✓	✓	✓	✓	0
2	[X] BANK OF AMERICA	3450 SEPULVEDA BLVD STE 1203	TORRANCE	CA	90503-3126	✓	✓	✓	✓	✓	0
3	[X] BANK OF AMERICA	350 S BIXEL ST STE 250	LOS ANGELES	CA	90017-1418	✓	✓	✓	✓	✓	0
4	[X] BANK OF AMERICA	3231 EL SEGUNDO BLVD	EL SEGUNDO	CA	90230-1212	✓	✓	✓	✓	✓	0
5	[X] BANK OF AMERICA	11220 DEL AVO BLVD	ROLLING HILLS	CA	90017-1418	✓	✓	✓	✓	✓	3
6	[X] BANK OF AMERICA	520 S GRAND AVE STE 695	LOS ANGELES	CA	90071-2655	✓	✓	✓	✓	✓	0
7	[X] BANK OF AMERICA	685 S FIGUEROA ST STE 3500	LOS ANGELES	CA	90017-5512	✓	✓	✓	✓	✓	1
8	[X] BANK OF AMERICA	65788 11th ST	CARSON	CA	90021-1003	✓	✓	✓	✓	✓	0
9	[X] BANK OF AMERICA	1742 ELM ST	LOS ANGELES	CA	90017-4392	✓	✓	✓	✓	✓	0

Select All Clear All

<< Page 1 of 17 >>

Analyze

Show on Map

Save

Export

Web Policy

Data Policy

FIG. 42

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4300

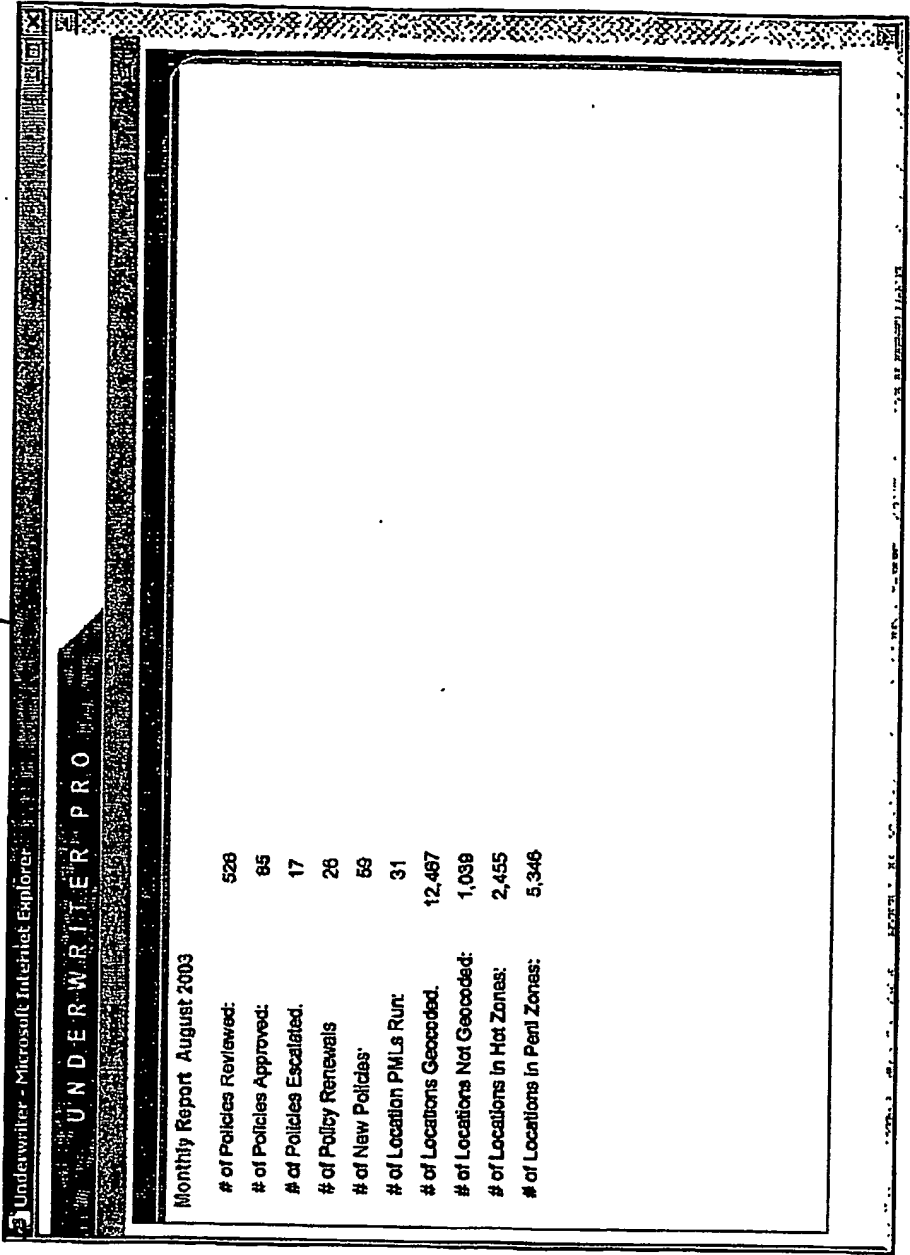


FIG. 43

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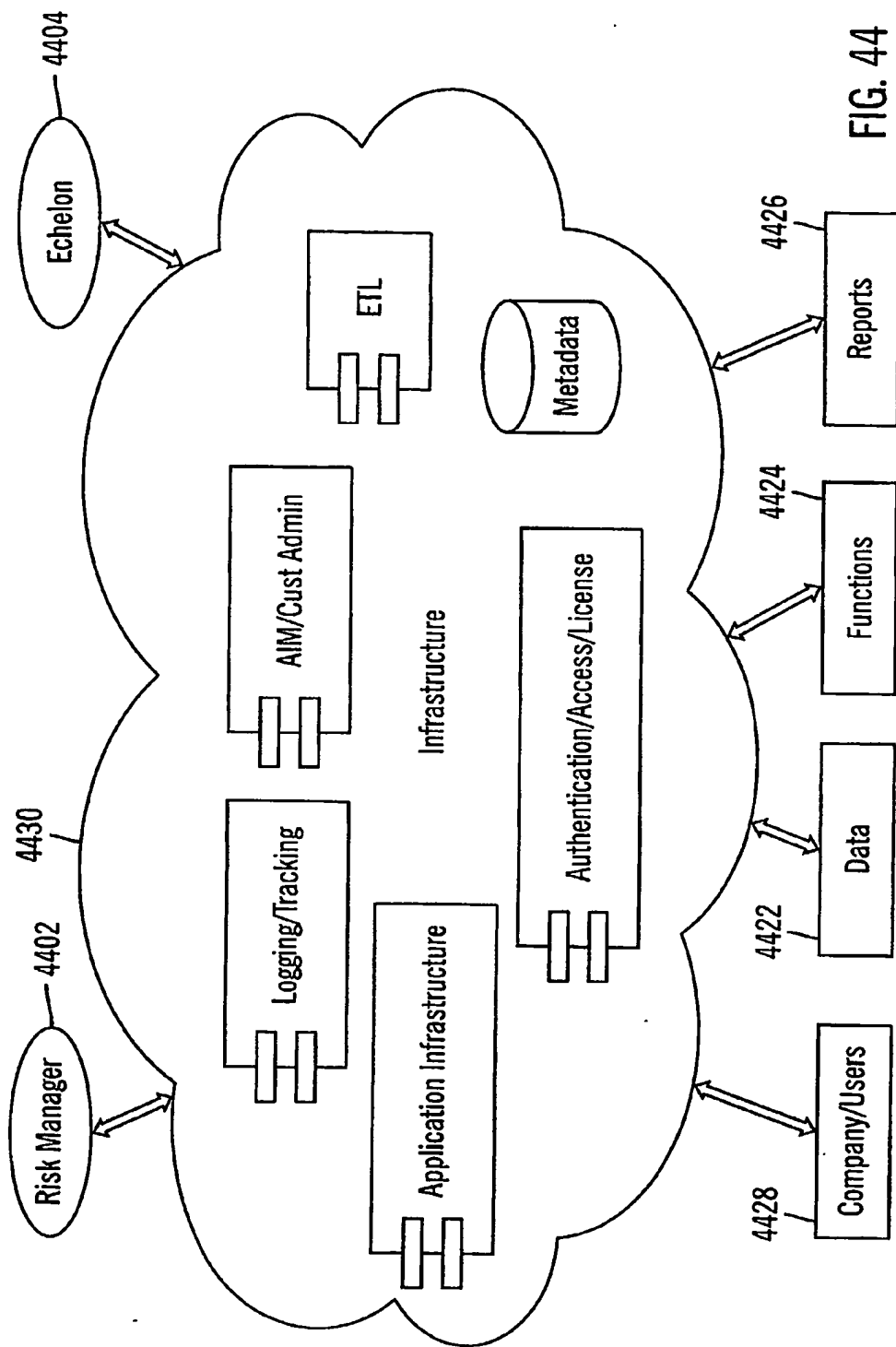


FIG. 44

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4500

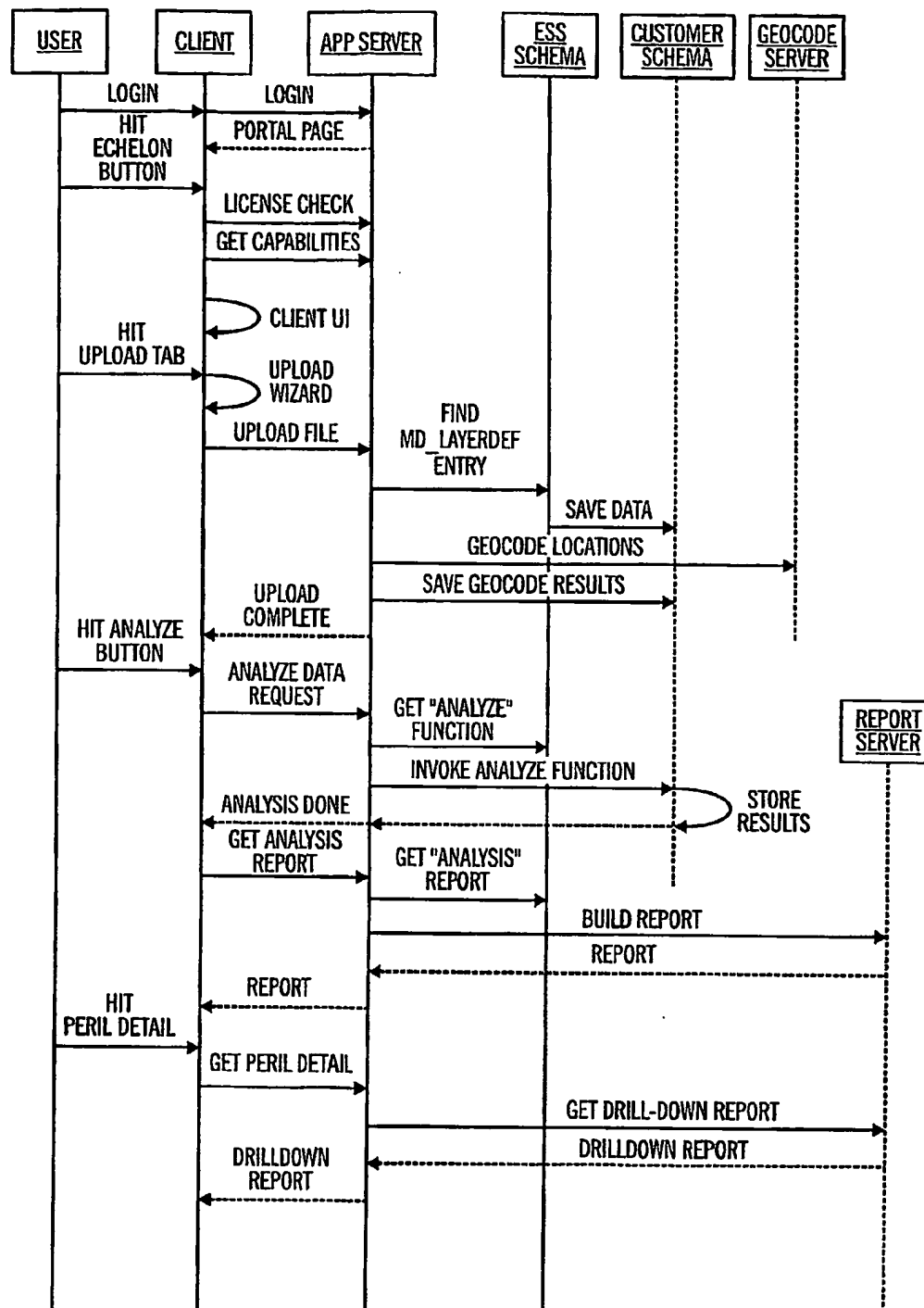
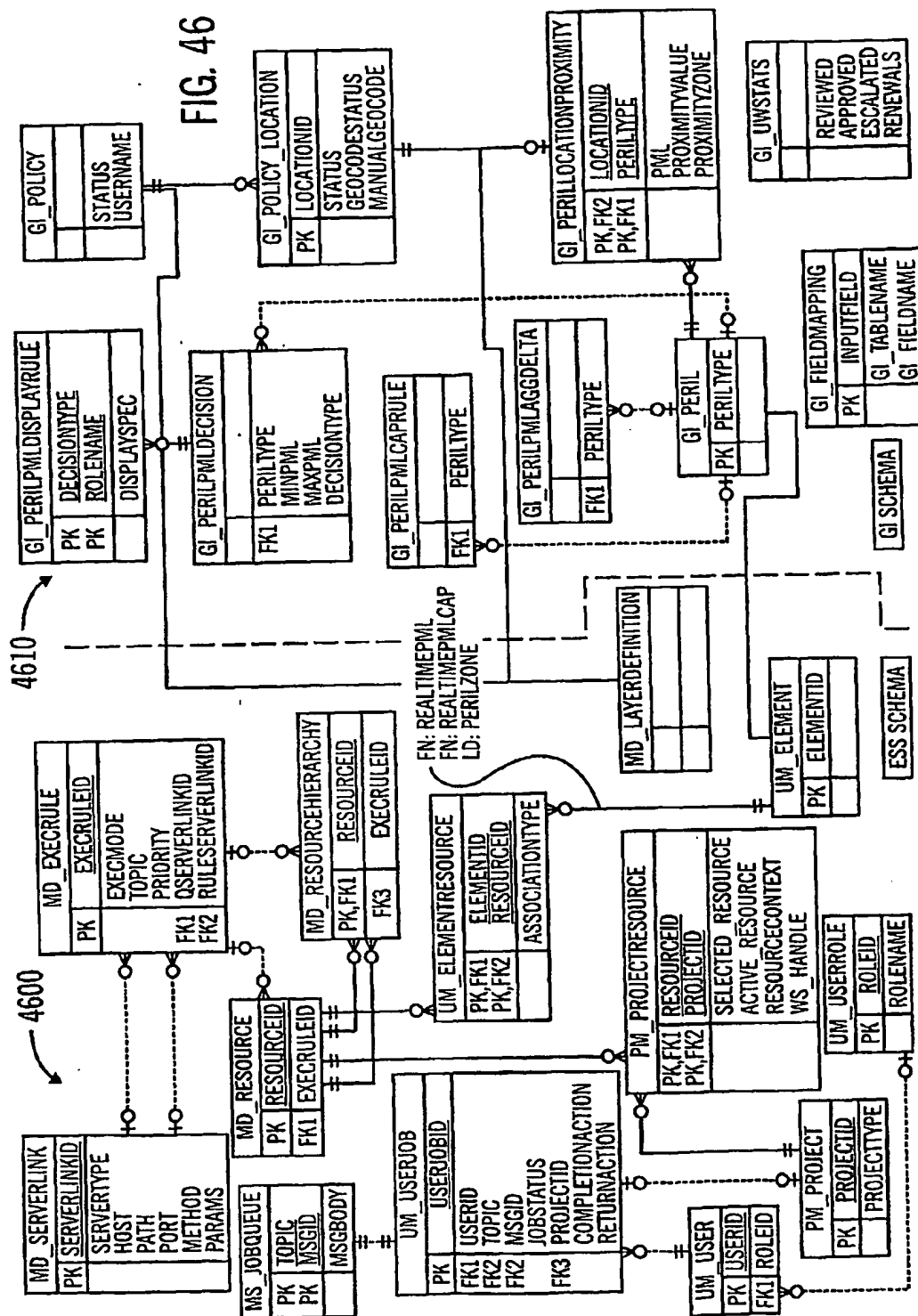


FIG. 45

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FIG. 46



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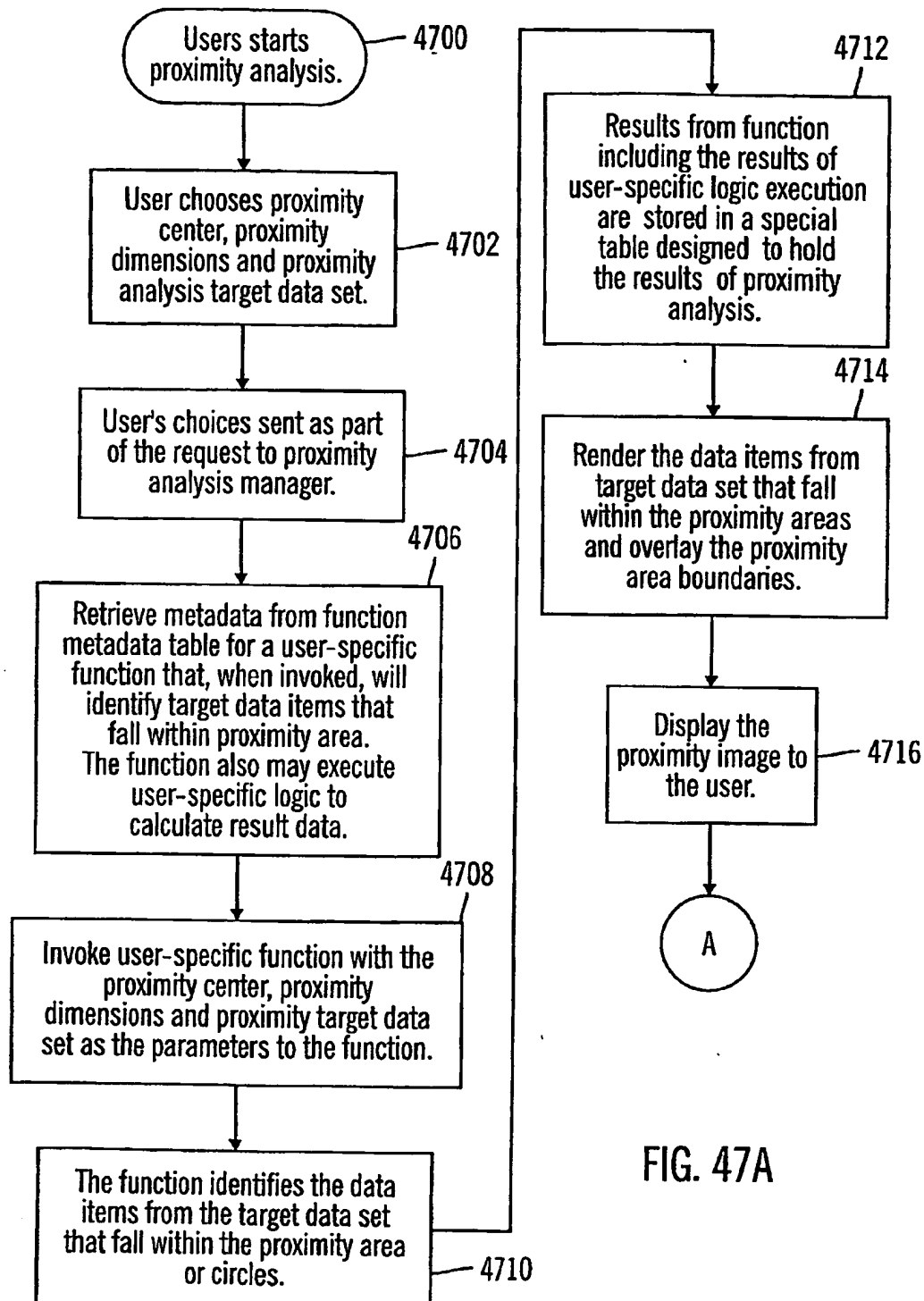


FIG. 47A

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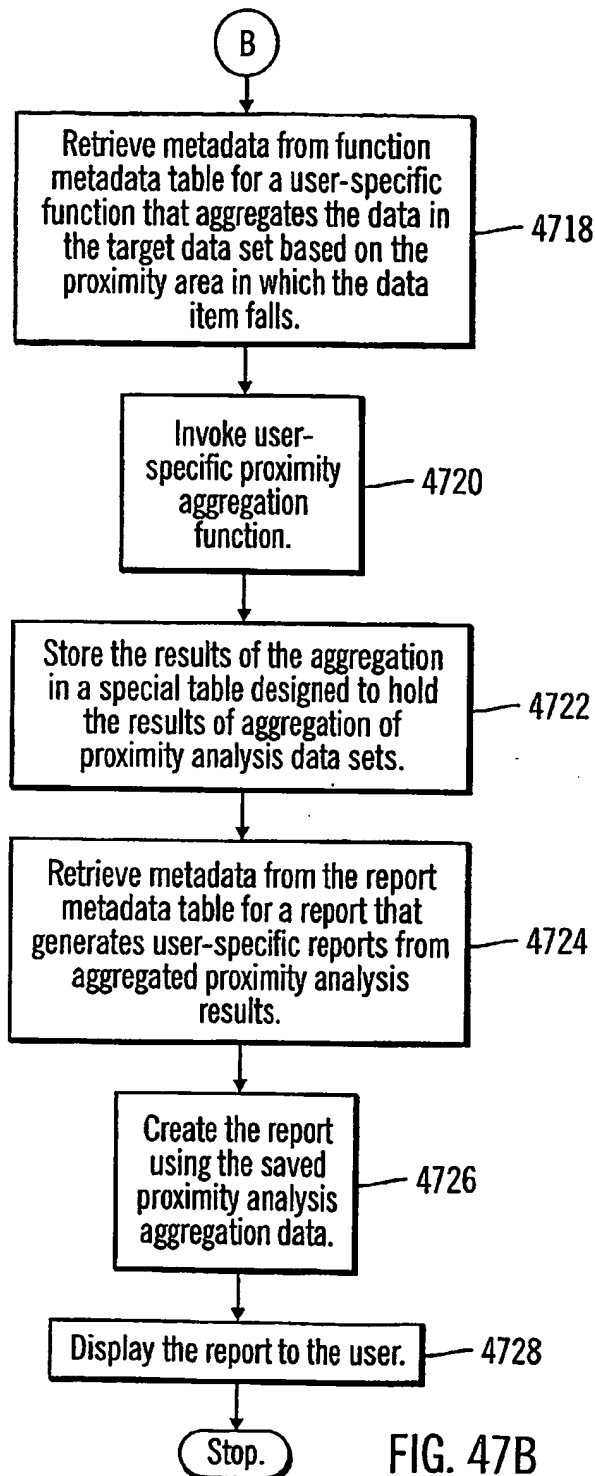
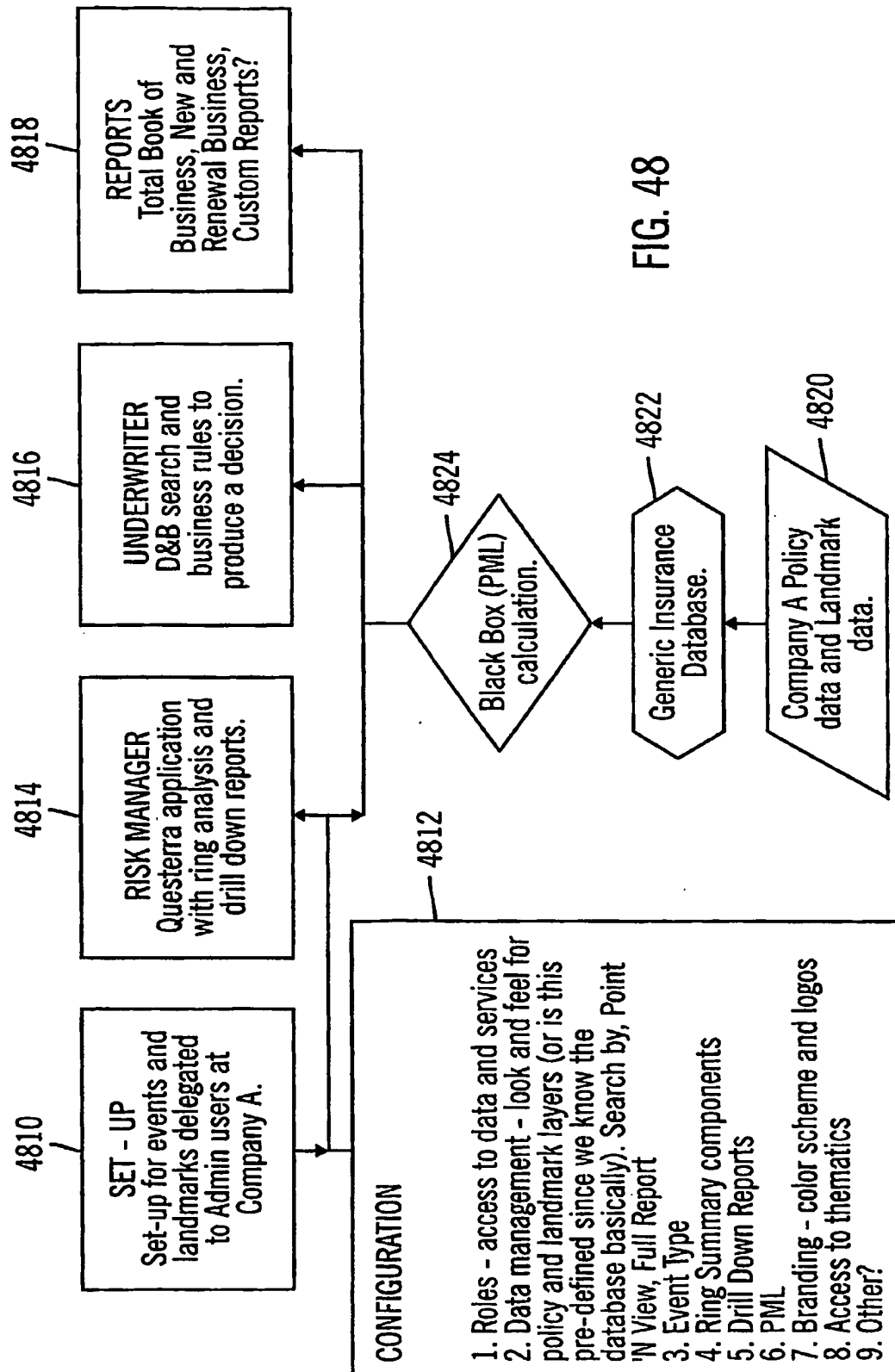


FIG. 47B

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4900

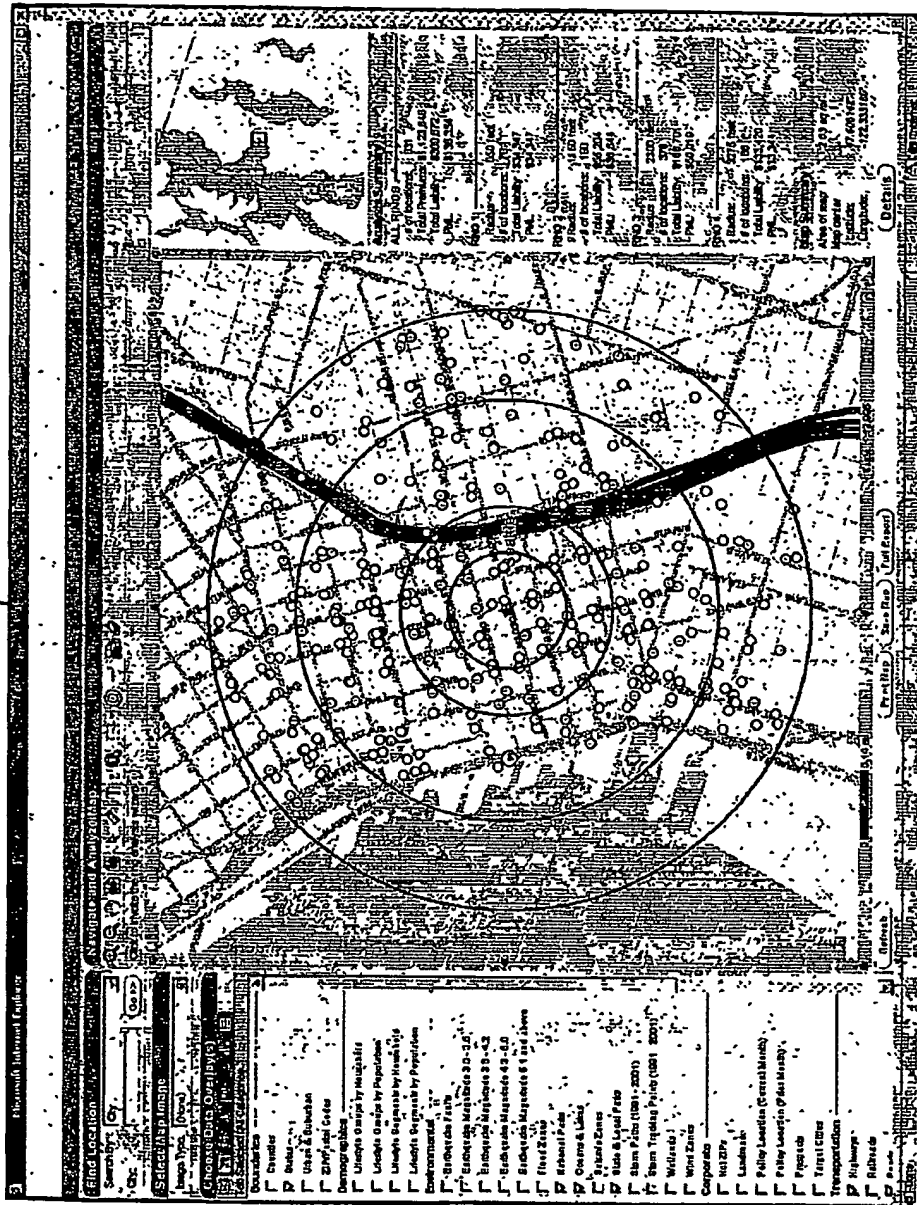


FIG. 49

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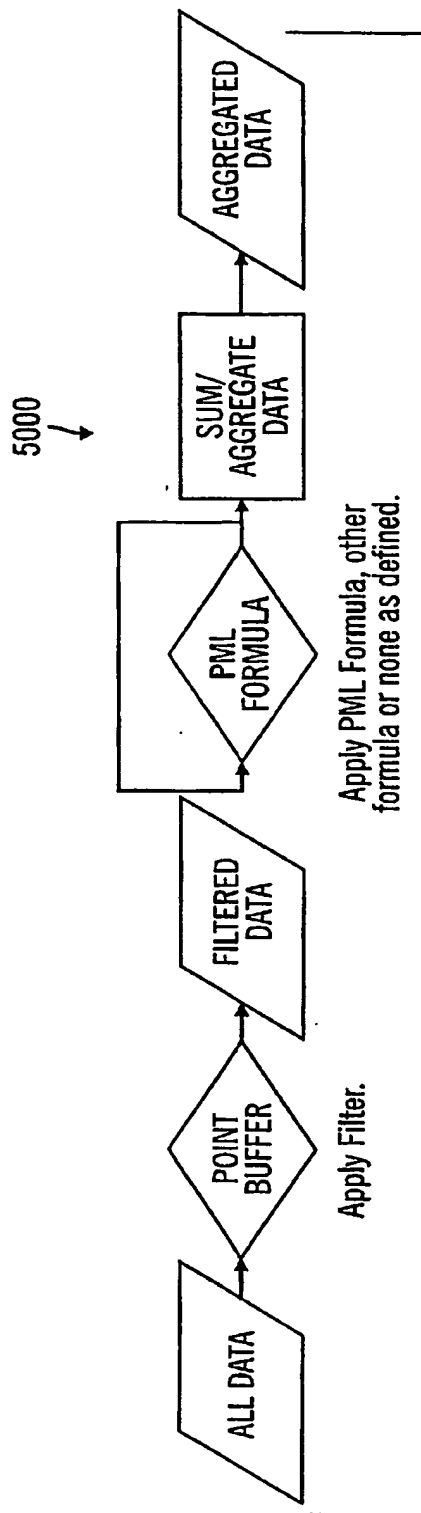


FIG. 50

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5100

Microsoft Internet Explorer

Define the Center Point for the Router.
 Qualcomm's Proximity Analysis will create two or more proximity rings around a center point. All devices
 in the vicinity of the ring will be able to communicate with the router. This center point can be defined by either
 a street address or by latitude and longitude coordinates.

Enter an Address

Street _____

City _____ State _____ ZIP Code _____

OR: Enter a Latitude and Longitude (in decimal degrees)

Latitude / N _____

Longitude / W _____

Save the location by which you will define the center point for Proximity Analysis

OK Cancel Continue

FIG. 51

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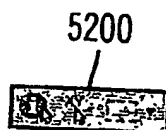


FIG. 52

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5300

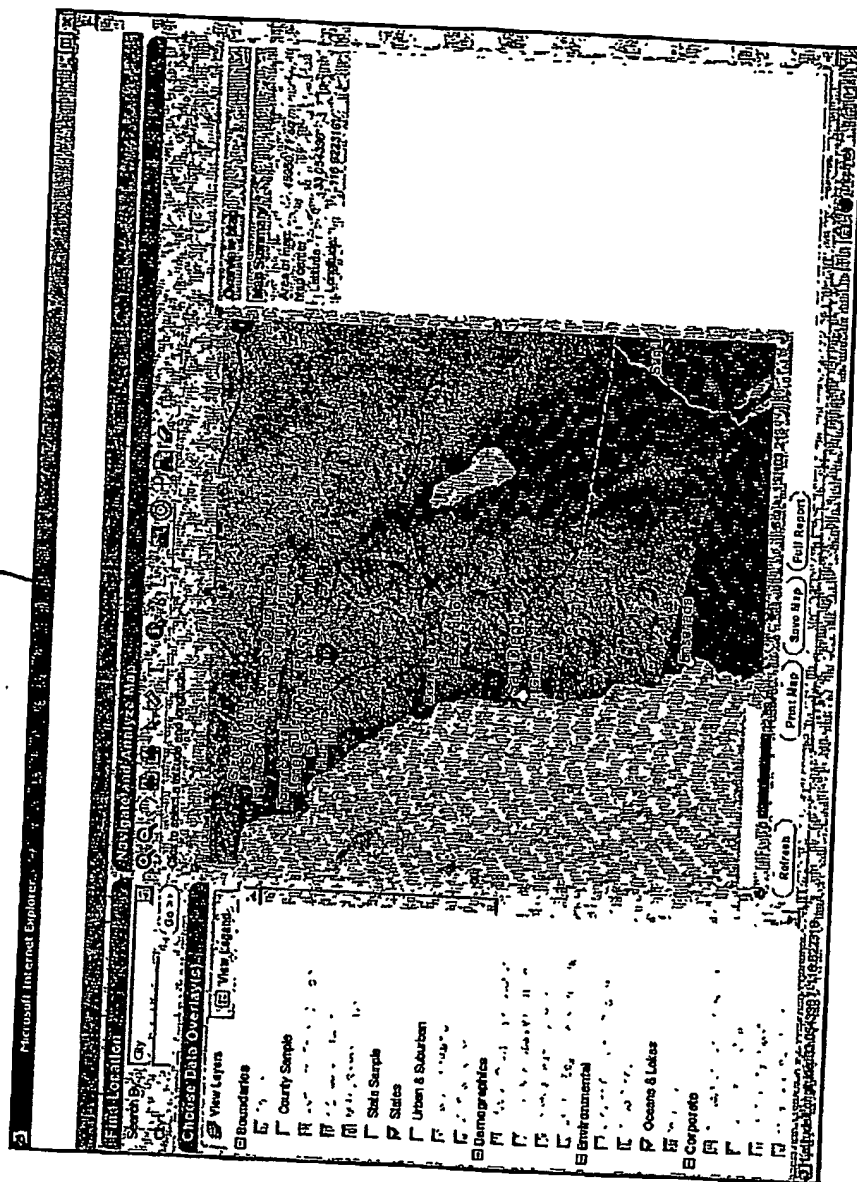


FIG. 53

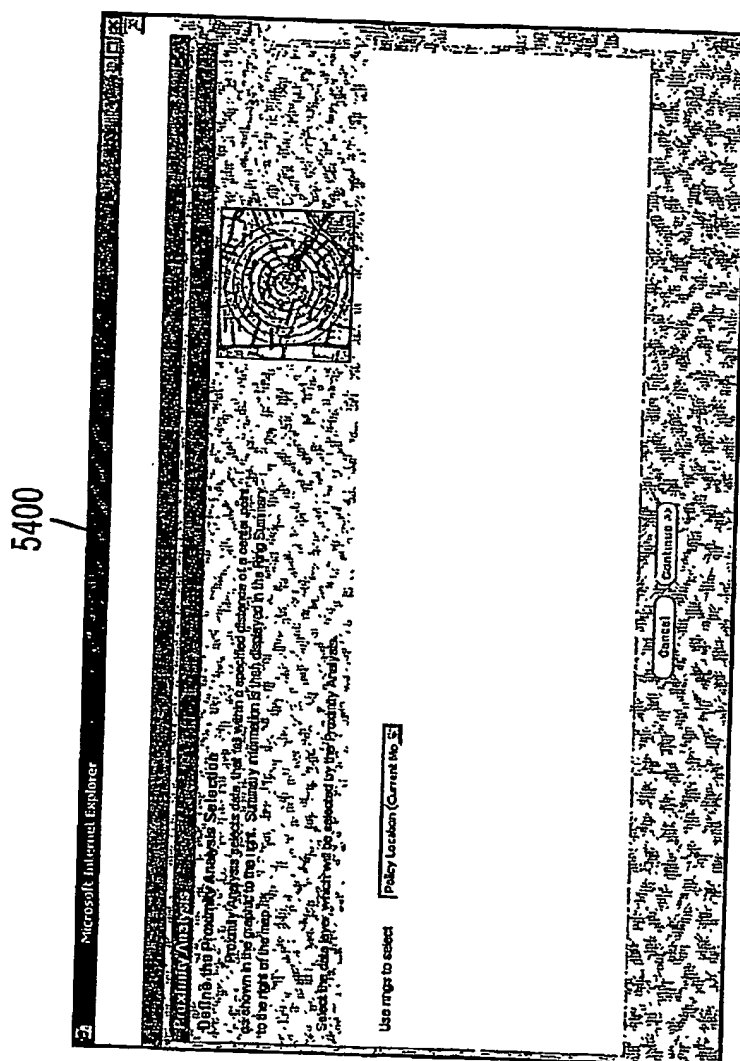


FIG. 54

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5500

Microsoft Internet Explorer

Approximate Address

Define the Center Point for this Range.

Radius: A radius will create any or more concentric rings around a center point, as shown.

In the example, the center point can be defined in a number of different ways:

Select the measure by which you will define the center point for accuracy, accuracy.

Enter an Address

Street: _____

City: _____ State: _____ ZIP Code: _____

Enter a Latitude and Longitude (in decimal degrees)

Latitude / Y: _____

Longitude / X: _____

See Back Cancel Continue

FIG. 55

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5600

Microsoft Internet Explorer

Proximity Analysis

Define the ring attributes such as the number, unit of measurement, and distance.

Ring Attributes:

Number of Rings:

Unit of Measurement:

Distance from Center

Ring 1:

Ring 2:

Ring 3:

Ring 4:

Show Advanced Options

FIG. 56

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5700

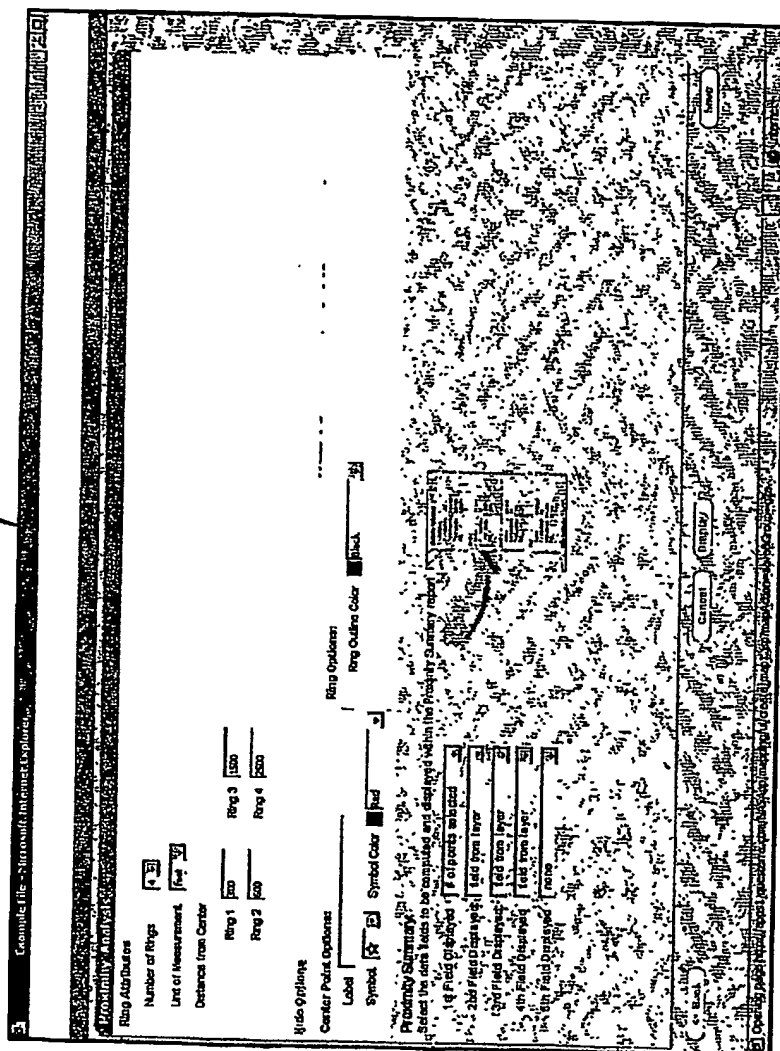


FIG. 57

5800

Line	Code	Description	State	Zip	Count	Value
1	1	CREATING	FL	32810	1	877
2	1	REALESTATE	FL	32810	1	877
3	1	REALESTATE	FL	32810	1	877
4	1	REALESTATE	FL	32810	1	877
5	1	REALESTATE	FL	32810	1	877
6	1	REALESTATE	FL	32810	1	877
7	1	REALESTATE	FL	32810	1	877
8	1	REALESTATE	FL	32810	1	877
9	1	REALESTATE	FL	32810	1	877
10	1	REALESTATE	FL	32810	1	877
11	1	REALESTATE	FL	32810	1	877
12	1	REALESTATE	FL	32810	1	877
13	1	REALESTATE	FL	32810	1	877
14	1	REALESTATE	FL	32810	1	877
15	1	REALESTATE	FL	32810	1	877
16	1	REALESTATE	FL	32810	1	877
17	1	REALESTATE	FL	32810	1	877
18	1	REALESTATE	FL	32810	1	877
19	1	REALESTATE	FL	32810	1	877
20	1	REALESTATE	FL	32810	1	877
21	1	REALESTATE	FL	32810	1	877
22	1	REALESTATE	FL	32810	1	877
23	1	REALESTATE	FL	32810	1	877
24	1	REALESTATE	FL	32810	1	877
25	1	REALESTATE	FL	32810	1	877
26	1	REALESTATE	FL	32810	1	877
27	1	REALESTATE	FL	32810	1	877
28	1	REALESTATE	FL	32810	1	877
29	1	REALESTATE	FL	32810	1	877
30	1	REALESTATE	FL	32810	1	877
31	1	REALESTATE	FL	32810	1	877
32	1	REALESTATE	FL	32810	1	877
33	1	REALESTATE	FL	32810	1	877
34	1	REALESTATE	FL	32810	1	877
35	1	REALESTATE	FL	32810	1	877
36	1	REALESTATE	FL	32810	1	877
37	1	REALESTATE	FL	32810	1	877
38	1	REALESTATE	FL	32810	1	877
39	1	REALESTATE	FL	32810	1	877
40	1	REALESTATE	FL	32810	1	877
41	1	REALESTATE	FL	32810	1	877
42	1	REALESTATE	FL	32810	1	877
43	1	REALESTATE	FL	32810	1	877
44	1	REALESTATE	FL	32810	1	877
45	1	REALESTATE	FL	32810	1	877
46	1	REALESTATE	FL	32810	1	877
47	1	REALESTATE	FL	32810	1	877
48	1	REALESTATE	FL	32810	1	877
49	1	REALESTATE	FL	32810	1	877
50	1	REALESTATE	FL	32810	1	877
51	1	REALESTATE	FL	32810	1	877
52	1	REALESTATE	FL	32810	1	877
53	1	REALESTATE	FL	32810	1	877
54	1	REALESTATE	FL	32810	1	877
55	1	REALESTATE	FL	32810	1	877
56	1	REALESTATE	FL	32810	1	877
57	1	REALESTATE	FL	32810	1	877
58	1	REALESTATE	FL	32810	1	877
59	1	REALESTATE	FL	32810	1	877
60	1	REALESTATE	FL	32810	1	877
61	1	REALESTATE	FL	32810	1	877
62	1	REALESTATE	FL	32810	1	877
63	1	REALESTATE	FL	32810	1	877
64	1	REALESTATE	FL	32810	1	877
65	1	REALESTATE	FL	32810	1	877
66	1	REALESTATE	FL	32810	1	877
67	1	REALESTATE	FL	32810	1	877
68	1	REALESTATE	FL	32810	1	877
69	1	REALESTATE	FL	32810	1	877
70	1	REALESTATE	FL	32810	1	877
71	1	REALESTATE	FL	32810	1	877
72	1	REALESTATE	FL	32810	1	877
73	1	REALESTATE	FL	32810	1	877
74	1	REALESTATE	FL	32810	1	877
75	1	REALESTATE	FL	32810	1	877
76	1	REALESTATE	FL	32810	1	877
77	1	REALESTATE	FL	32810	1	877
78	1	REALESTATE	FL	32810	1	877
79	1	REALESTATE	FL	32810	1	877
80	1	REALESTATE	FL	32810	1	877
81	1	REALESTATE	FL	32810	1	877
82	1	REALESTATE	FL	32810	1	877
83	1	REALESTATE	FL	32810	1	877
84	1	REALESTATE	FL	32810	1	877
85	1	REALESTATE	FL	32810	1	877
86	1	REALESTATE	FL	32810	1	877
87	1	REALESTATE	FL	32810	1	877
88	1	REALESTATE	FL	32810	1	877
89	1	REALESTATE	FL	32810	1	877
90	1	REALESTATE	FL	32810	1	877
91	1	REALESTATE	FL	32810	1	877
92	1	REALESTATE	FL	32810	1	877
93	1	REALESTATE	FL	32810	1	877
94	1	REALESTATE	FL	32810	1	877
95	1	REALESTATE	FL	32810	1	877
96	1	REALESTATE	FL	32810	1	877
97	1	REALESTATE	FL	32810	1	877
98	1	REALESTATE	FL	32810	1	877
99	1	REALESTATE	FL	32810	1	877
100	1	REALESTATE	FL	32810	1	877

FIG. 58

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5900

Web Page Dialog

Information

The information for the selected data element is shown below.

Ring:	4
Distance:	2571.9185739895
Field 1:	12345
Field 2:	12345
Field 3:	12345
Field 4:	12345
Field 5:	12345

7

Close Full Report

FIG. 59

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Proximity Summary	
ALL RINGS	
# of locations:	669
Total Sales:	\$62,379,816
Q1 Sales:	\$3,617,887,860
Q4 Sales:	\$100,710,026
RING 1:	
Radius:	49 feet
# of locations:	18
Total Sales:	\$22,572,412
Q1 Sales:	\$22,631,497
RING 2:	
Radius:	299 feet
# of locations:	10
Total Sales:	\$7,276,609
Q1 Sales:	\$5,246,202
RING 3:	
Radius:	599 feet
# of locations:	61
Total Sales:	\$512,439,634
Q1 Sales:	\$37,641,724
RING 4:	
Radius:	1320 feet
# of locations:	74
Total Sales:	\$889,272,156
Q1 Sales:	\$29,704,583
RING 5:	
Radius:	2640 feet
# of locations:	177
Total Sales:	\$1,183,739,818
Q1 Sales:	\$5,039,118
Details	

FIG. 60

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6110

#	Description	Data	Fixed or Variable Field
1	Ring Radius	Session based Proximity Analysis records	Fixed
2	Total # of Locations	Session based Proximity Analysis records	Fixed
3	Field 1	Session based Proximity Analysis records	Variable
4	Field 2	Session based Proximity Analysis records	Variable
5	Field 3 or Black box calculation	Session based Proximity Analysis records	Variable

FIG. 61A

6120

#	Description	Data	Fixed or Variable Field
1	Ring Number	Session based Proximity Analysis records	Fixed
2	Ring Radius	Session based Proximity Analysis records	Fixed
3	Total # of Locations	Session based Proximity Analysis records	Fixed
4	Field 1	Session based Proximity Analysis records	Variable
5	Field 2	Session based Proximity Analysis records	Variable
6	Field 3 or Black box calculation	Session based Proximity Analysis records	Variable

FIG. 61B

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Proximity Summary	
ALL RINGS	
# of locations:	133
Total Premiums:	\$11,625,727
Total Liability:	\$284,249,311
PML:	\$40,087,024
RING 1:	
Radius:	49 feet
# of locations:	15
Total Liability:	\$111,765,365
PML:	\$38,708,674
RING 2:	
Radius:	299 feet
# of locations:	No data
Total Liability:	No data
PML:	No data
RING 3:	
Radius:	599 feet
# of locations:	No data
Total Liability:	No data
PML:	No data
RING 4:	
Radius:	1320 feet
# of locations:	5
Total Liability:	\$51,006,090
PML:	\$304,430
RING 5:	
Radius:	2640 feet
# of locations:	22
Total Liability:	\$25,925,650
PML:	\$674,880
Details	

FIG. 62

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6300

Rugby Analysis	
1994-95	1995-96
1996-97	1997-98
1998-99	1999-00
2000-01	2001-02
2002-03	2003-04
2004-05	2005-06
2006-07	2007-08
2008-09	2009-10
2010-11	2011-12
2012-13	2013-14
2014-15	2015-16
2016-17	2017-18
2018-19	2019-20
2020-21	2021-22
2022-23	2023-24
2024-25	2025-26
2026-27	2027-28
2028-29	2029-30
2030-31	2031-32
2032-33	2033-34
2034-35	2035-36
2036-37	2037-38
2038-39	2039-40
2040-41	2041-42
2042-43	2043-44
2044-45	2045-46
2046-47	2047-48
2048-49	2049-50
2050-51	2051-52
2052-53	2053-54
2054-55	2055-56
2056-57	2057-58
2058-59	2059-60
2060-61	2061-62
2062-63	2063-64
2064-65	2065-66
2066-67	2067-68
2068-69	2069-70
2070-71	2071-72
2072-73	2073-74
2074-75	2075-76
2076-77	2077-78
2078-79	2079-80
2080-81	2081-82
2082-83	2083-84
2084-85	2085-86
2086-87	2087-88
2088-89	2089-90
2090-91	2091-92
2092-93	2093-94
2094-95	2095-96
2096-97	2097-98
2098-99	2099-00
2100-01	2101-02
2102-03	2103-04
2104-05	2105-06
2106-07	2107-08
2108-09	2109-10
2110-11	2111-12
2112-13	2113-14
2114-15	2115-16
2116-17	2117-18
2118-19	2119-20
2120-21	2121-22
2122-23	2123-24
2124-25	2125-26
2126-27	2127-28
2128-29	2129-30
2130-31	2131-32
2132-33	2133-34
2134-35	2135-36
2136-37	2137-38
2138-39	2139-40
2140-41	2141-42
2142-43	2143-44
2144-45	2145-46
2146-47	2147-48
2148-49	2149-50
2150-51	2151-52
2152-53	2153-54
2154-55	2155-56
2156-57	2157-58
2158-59	2159-60
2160-61	2161-62
2162-63	2163-64
2164-65	2165-66
2166-67	2167-68
2168-69	2169-70
2170-71	2171-72
2172-73	2173-74
2174-75	2175-76
2176-77	2177-78
2178-79	2179-80
2180-81	2181-82
2182-83	2183-84
2184-85	2185-86
2186-87	2187-88
2188-89	2189-90
2190-91	2191-92
2192-93	2193-94
2194-95	2195-96
2196-97	2197-98
2198-99	2199-00
2200-01	2201-02
2202-03	2203-04
2204-05	2205-06
2206-07	2207-08
2208-09	2209-10
2210-11	2211-12
2212-13	2213-14
2214-15	2215-16
2216-17	2217-18
2218-19	2219-20
2220-21	2221-22
2222-23	2223-24
2224-25	2225-26
2226-27	2227-28
2228-29	2229-30
2230-31	2231-32
2232-33	2233-34
2234-35	2235-36
2236-37	2237-38
2238-39	2239-40

Year	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100
1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100	

FIG. 63

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6400

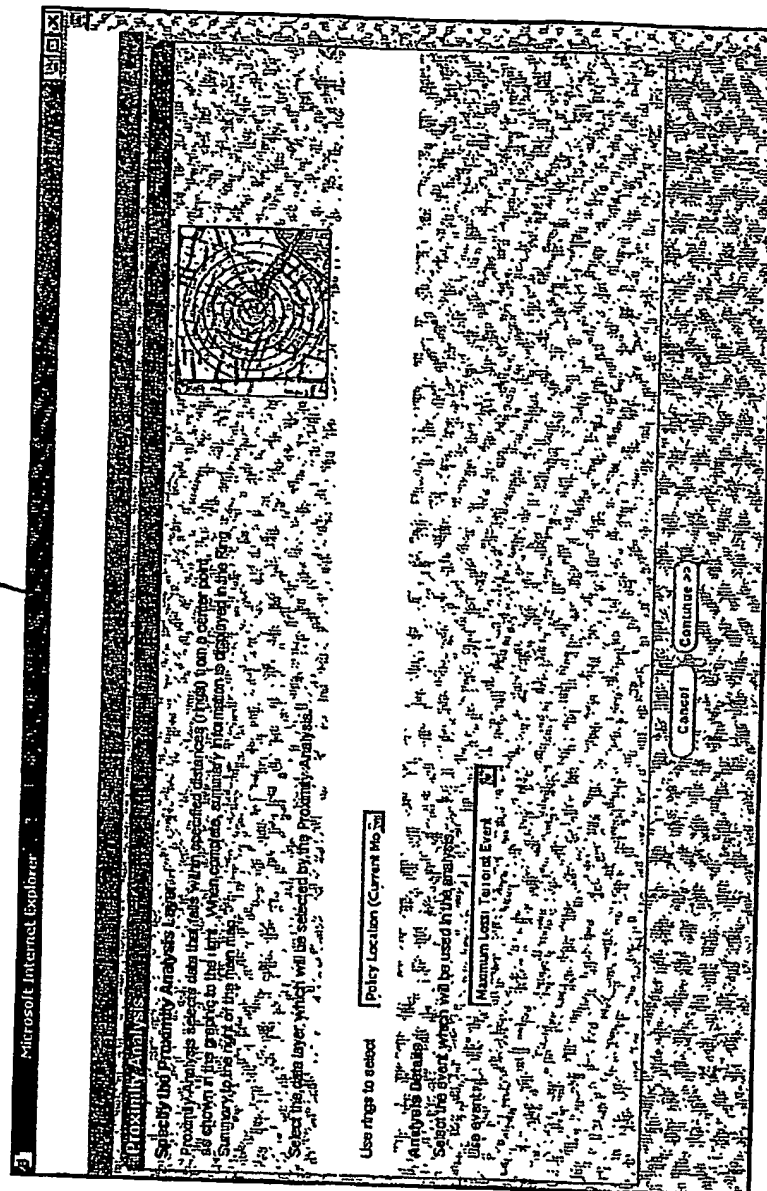


FIG. 64

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6500

Microsoft Internet Explorer

Proximity Analysis

Define the Center Point for the Rings in:
 Center point is the intersection of one of more concentric rings around a center point, as shown in the graphic to the left. The center point has been defined a number of different ways.
 Select the means by which you wish to define the center point for a Proximity Analysis.

Select a Landmark

Landmark:

Enter an Address

Street:

City: State: ZIP Code:

Enter a Latitude and Longitude (in decimal degrees)

Latitude / Y:

Longitude / X:

FIG. 65

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6600

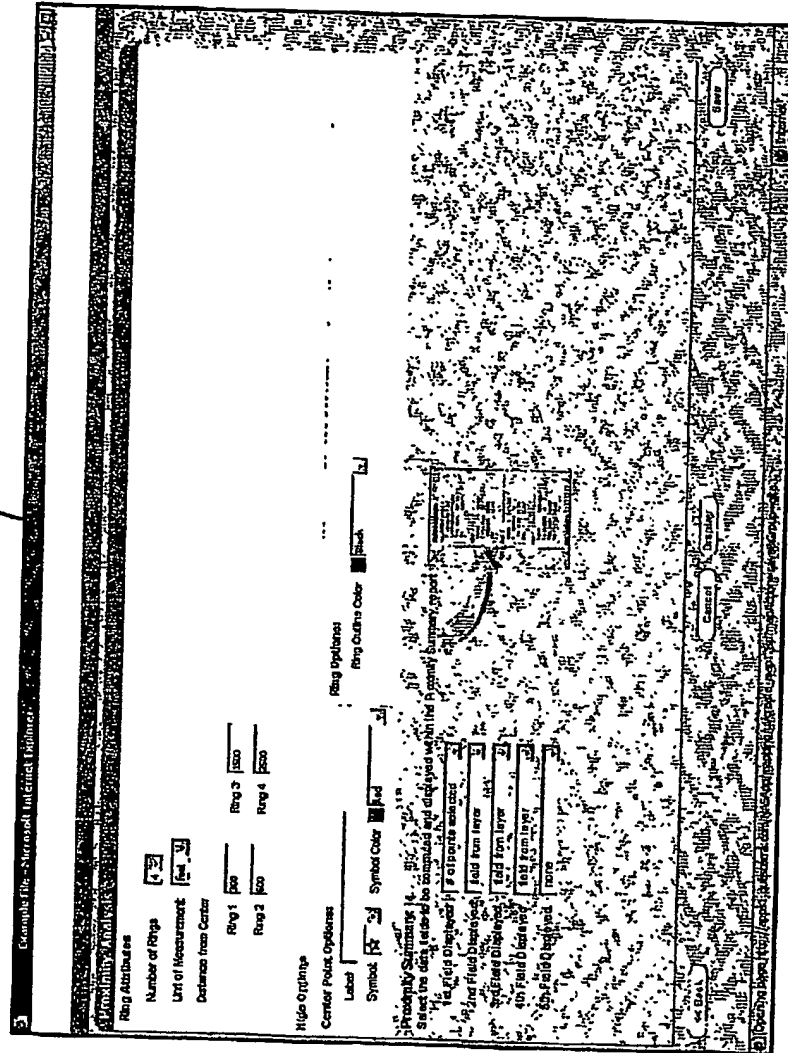


FIG. 66

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Proximity Summary	
ALL RINGS	
# of locations:	133
Total Premiums:	\$11,625,727
Total Liability:	\$284,249,311
PML:	\$40,087,024
RING 1:	
Radius:	49 feet
# of locations:	15
Total Liability:	\$111,765,365
PML:	\$38,708,674
RING 2:	
Radius:	299 feet
# of locations:	No data
Total Liability:	No data
PML:	No data
RING 3:	
Radius:	599 feet
# of locations:	No data
Total Liability:	No data
PML:	No data
RING 4:	
Radius:	1320 feet
# of locations:	5
Total Liability:	\$51,006,090
PML:	\$304,430
RING 5:	
Radius:	2640 feet
# of locations:	22
Total Liability:	\$25,925,650
PML:	\$674,880
Details	

FIG. 67

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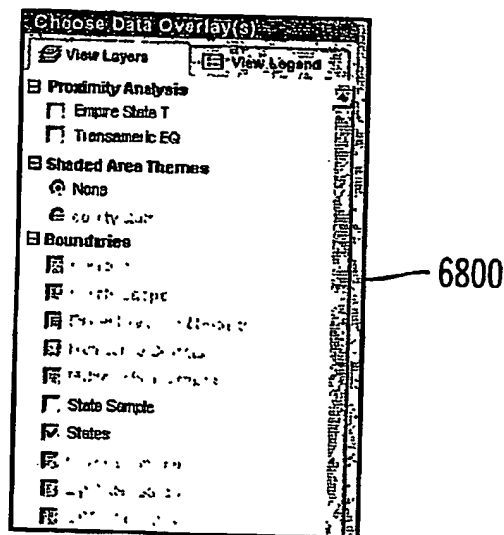


FIG. 68

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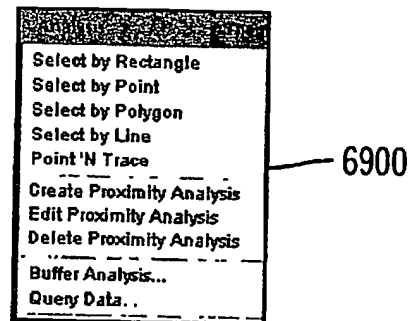
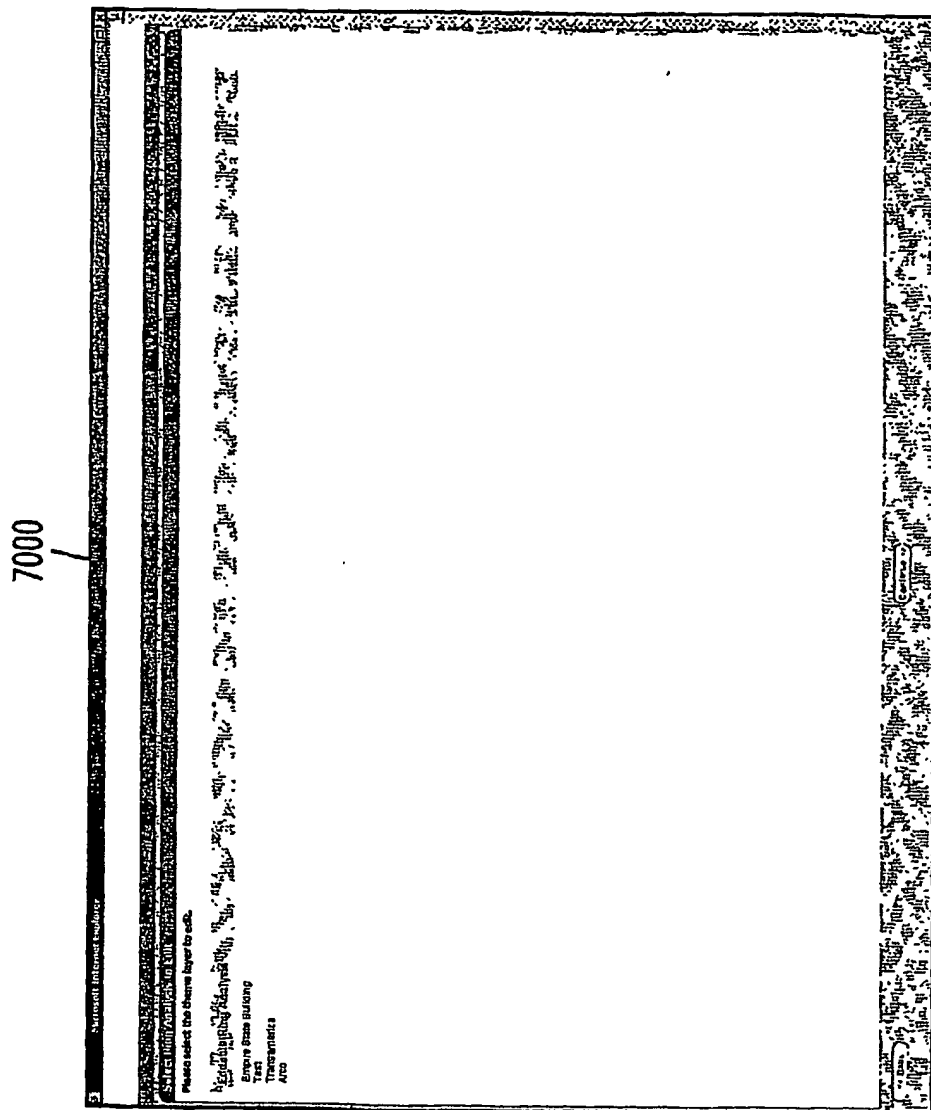


FIG. 69

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7100

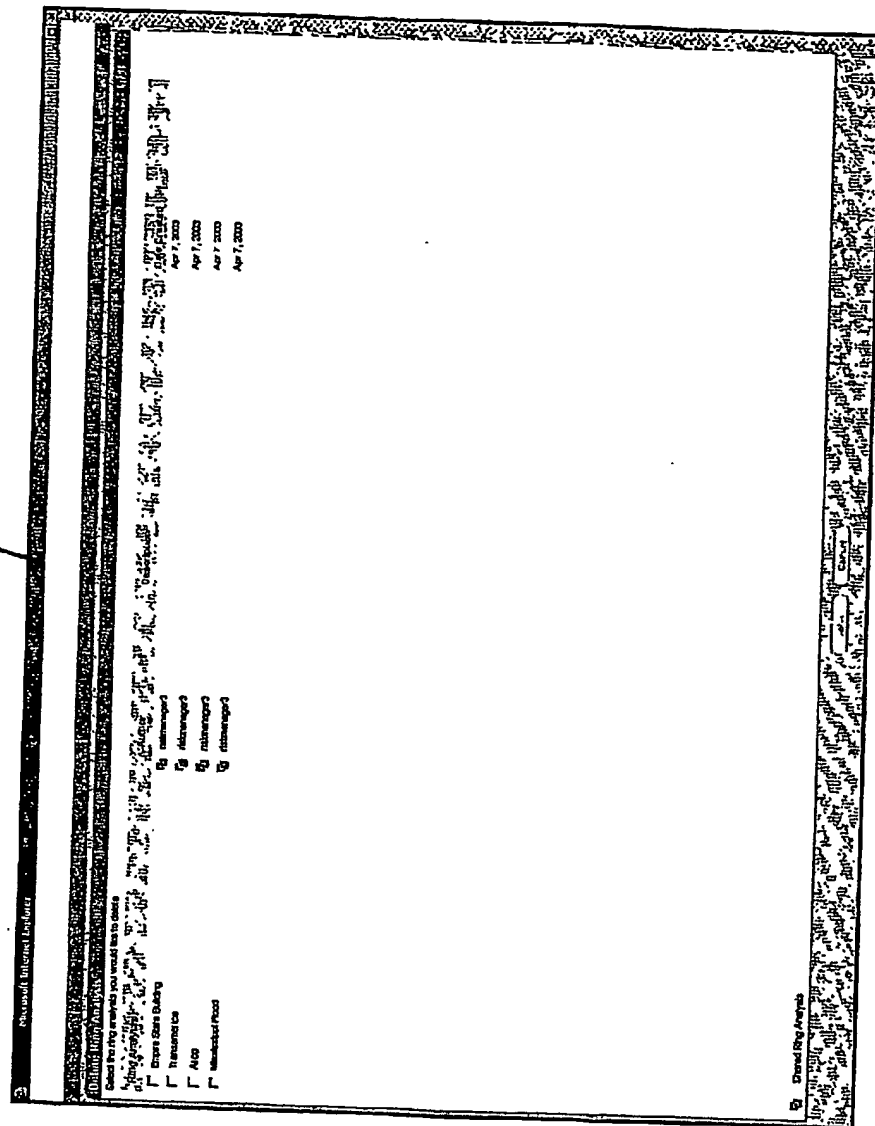


FIG. 71A.

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7120

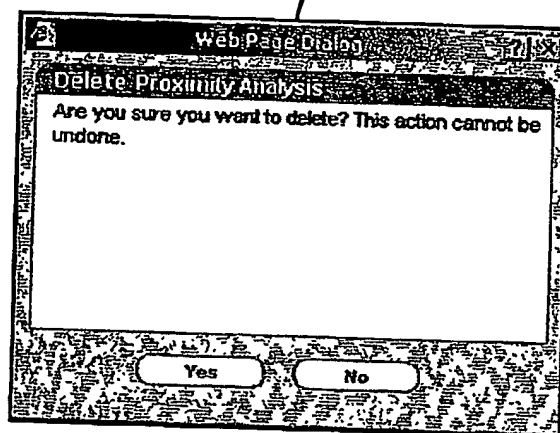


FIG. 71B

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7200

Microsoft Internet Explorer

Please give your Priority Analysis a name and description

Name:

Description:

Example: State Building

Transparency

At 10

Mississippi Road

Apr 7, 2003

Apr 7, 2003

Apr 7, 2003

Apr 7, 2003

Save as Priority Analysis

Sharing and access options

Do not share: no one other than you will be able to view this Priority Analysis

Provide limited access: only selected people will be able to view this Priority Analysis

Provide full access: everyone will be able to view this Priority Analysis

FIG. 72

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7300

Report: Internet Explorer

Select the name of each person you would like to have access to the Priority Analysis

<input type="checkbox"/>	Report Concurrent user 04
<input type="checkbox"/>	Report Concurrent user 05
<input type="checkbox"/>	Report Concurrent user 16
<input type="checkbox"/>	Report Concurrent user 17
<input type="checkbox"/>	Report Concurrent user 18
<input type="checkbox"/>	Report Concurrent user 19
<input type="checkbox"/>	Report Concurrent user 20
<input type="checkbox"/>	Report Concurrent user 01
<input type="checkbox"/>	Report Concurrent user 02
<input type="checkbox"/>	Report Concurrent user 03
<input type="checkbox"/>	Report Concurrent user 01
<input type="checkbox"/>	Report Concurrent user 02
<input type="checkbox"/>	Report Concurrent user 03

Report As:

FIG. 73

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7400

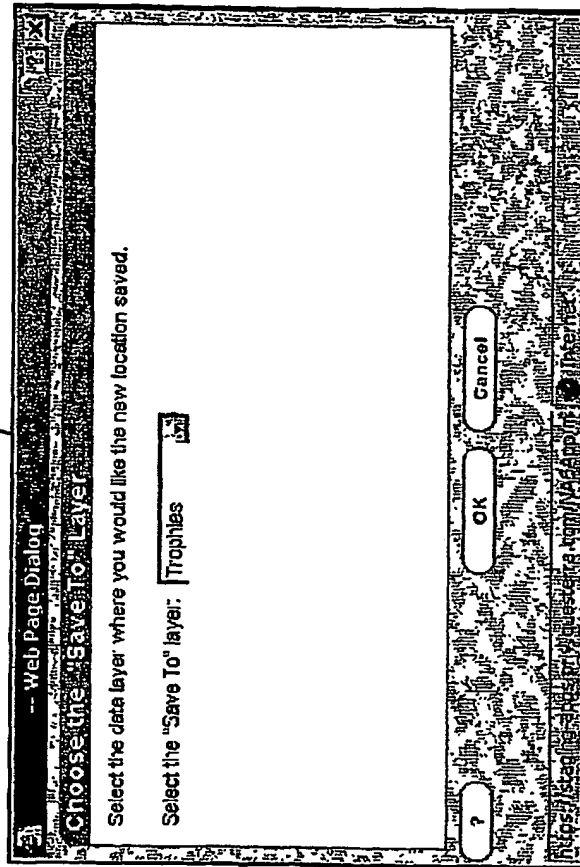


FIG. 74

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[illegible]

FIG. 75

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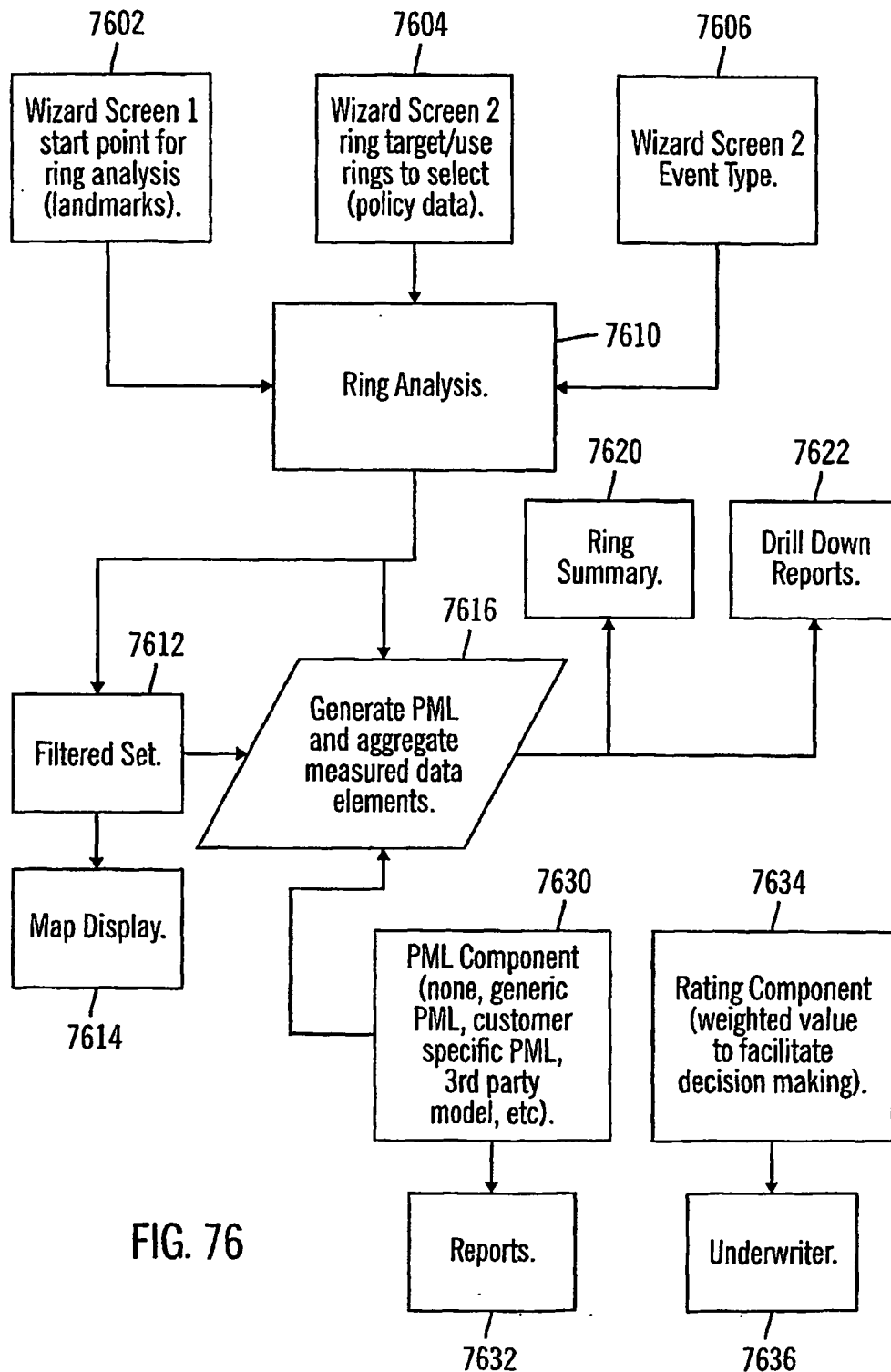


FIG. 76

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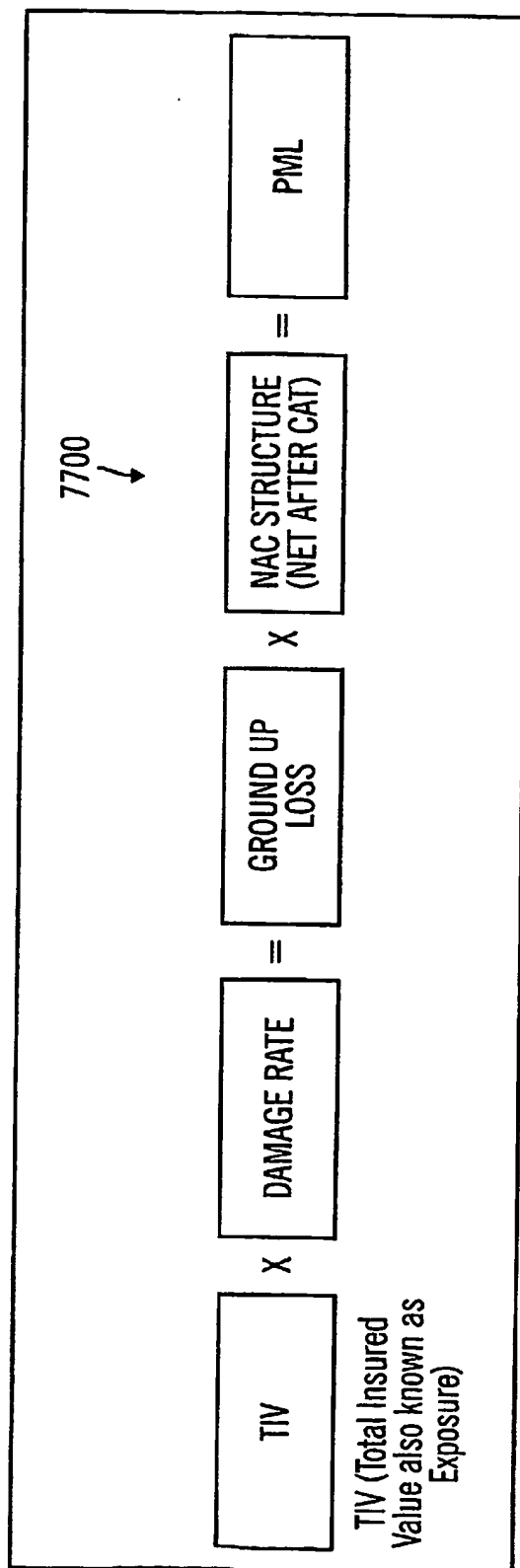


FIG. 77

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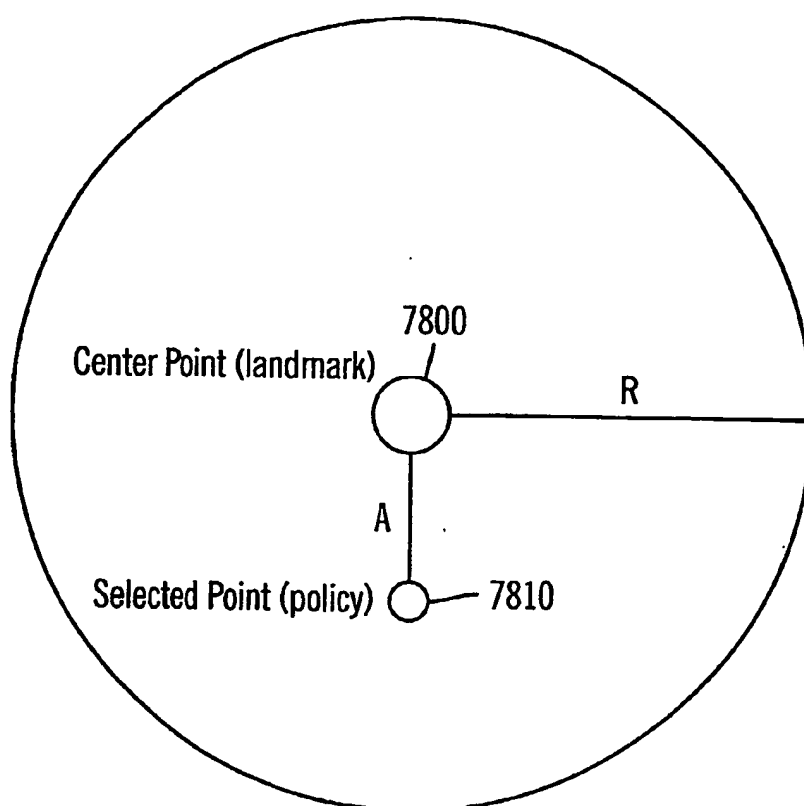


FIG. 78

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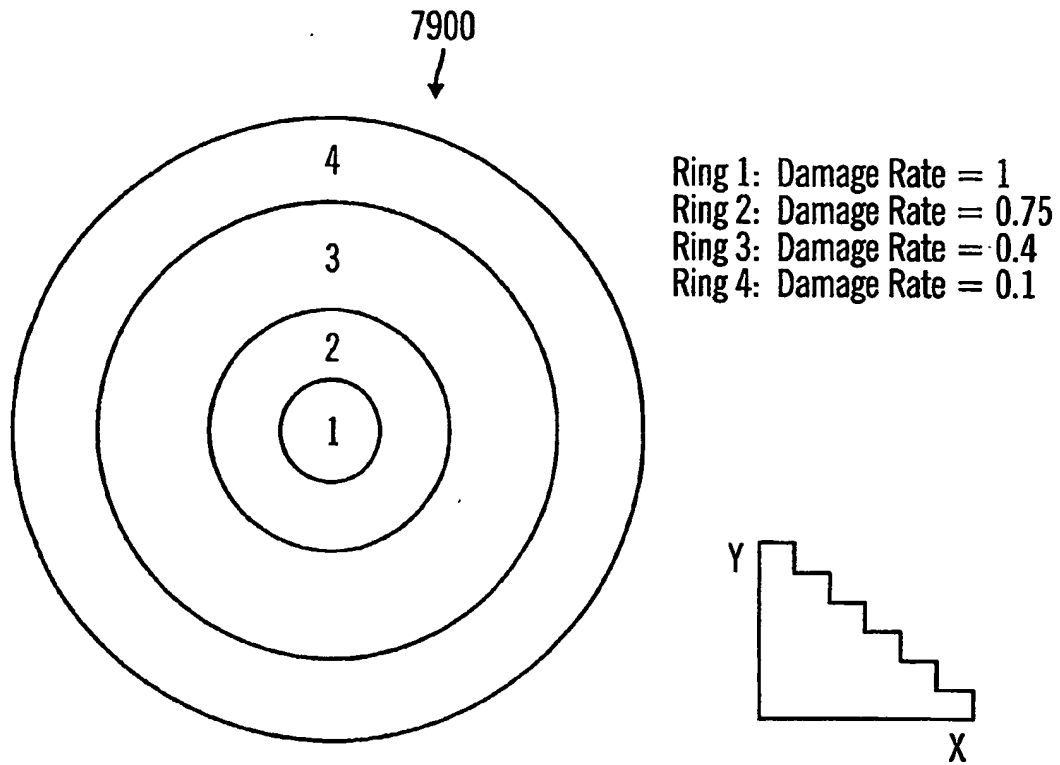


FIG. 79A

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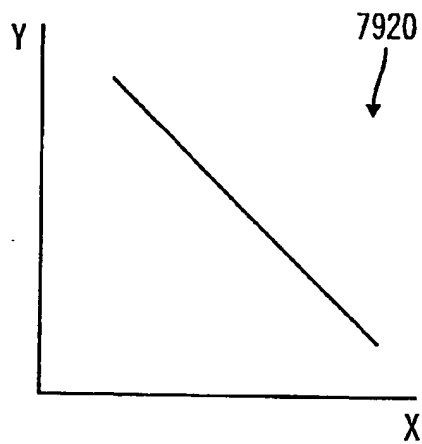


FIG. 79B

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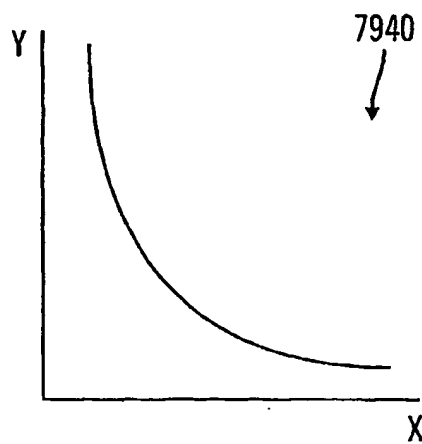


FIG. 79C

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8000



<p>\$25 M TOTAL INSURED VALUE</p> <p>\$20 M</p> <p>\$15 M</p> <p>\$10 M</p> <p>\$5 M</p>	\$ 5 MILLION REINSURANCE	
	\$ 5 MILLION	
	\$ 5 MILLION REINSURANCE	
	50% TREATY (\$2.5 MILLION)	\$2.5 MILLION
	\$5 MILLION DEDUCTIBLE	

$$\$2.5 + \$5 = \$7.5 \text{ MILLION NET AFTER CAT}$$

FIG. 80

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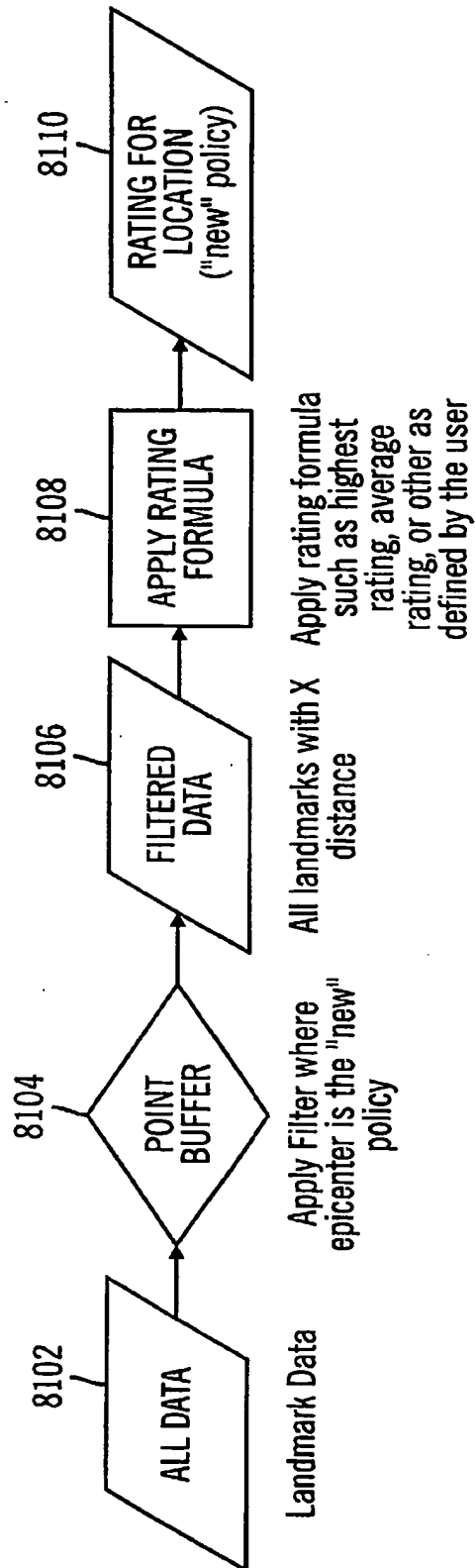


FIG. 81

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8202

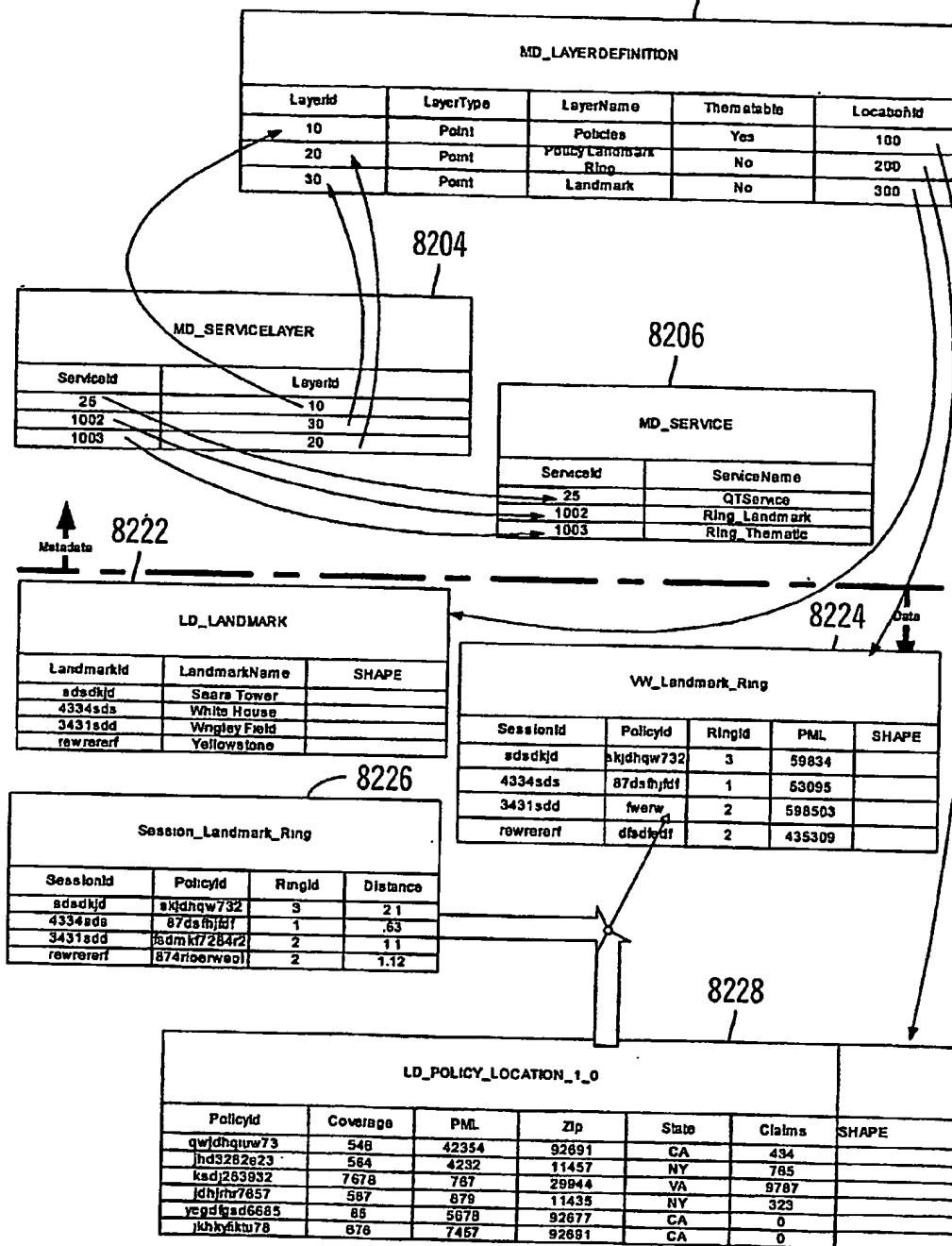


FIG. 82

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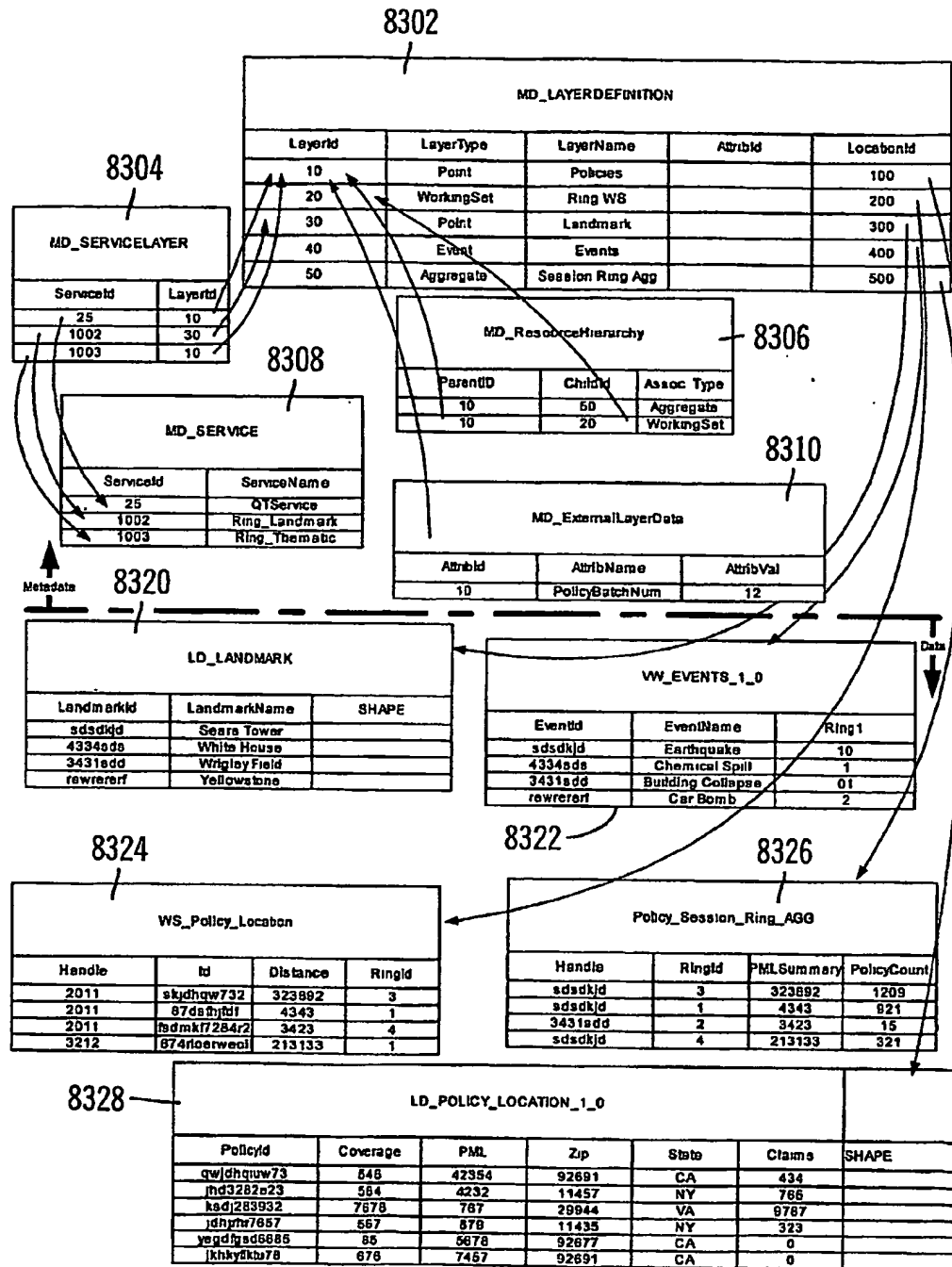


FIG. 83

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UM_WS_Handle	
PK	<u>PhysicalHandle</u>
	LogicalHandle WorkingSetType SessionID LayerId HandleStatus Function CreationTime

8400

FIG. 84

92/187

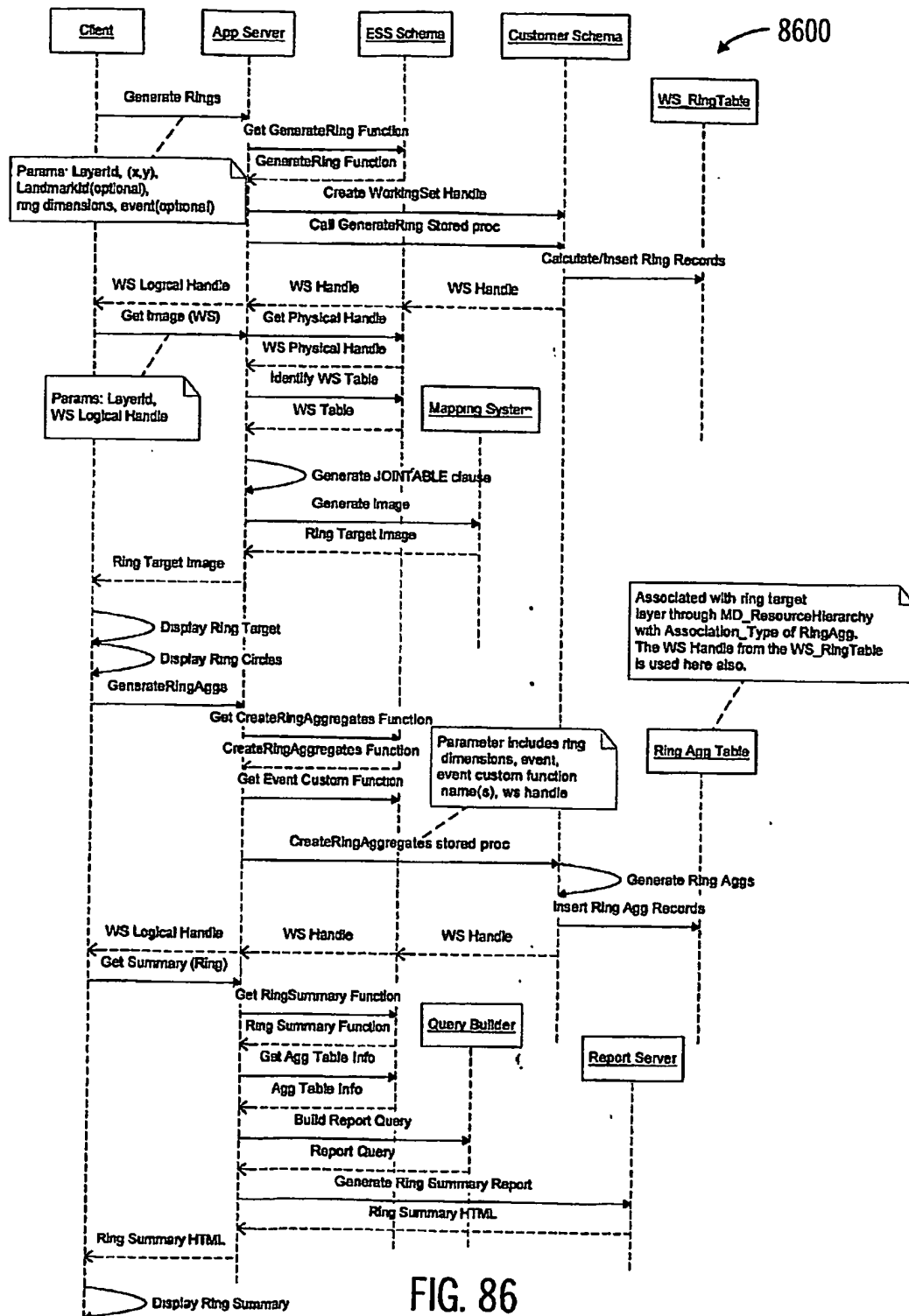
8500

HandleManager

```
+CreateHandle(in SessionID : string(idl), in LayerID : string(idl),  
  in WorkingSetType : string(idl), in FunctionName : string(idl) : string(idl)  
+ValidateHandle(in Handle : string(idl), in SessionId : string(idl)) : boolean(idl)  
+DiscardHandle(in Handle : string(idl), in SessionID : string(idl))  
+CleanupHandles()
```

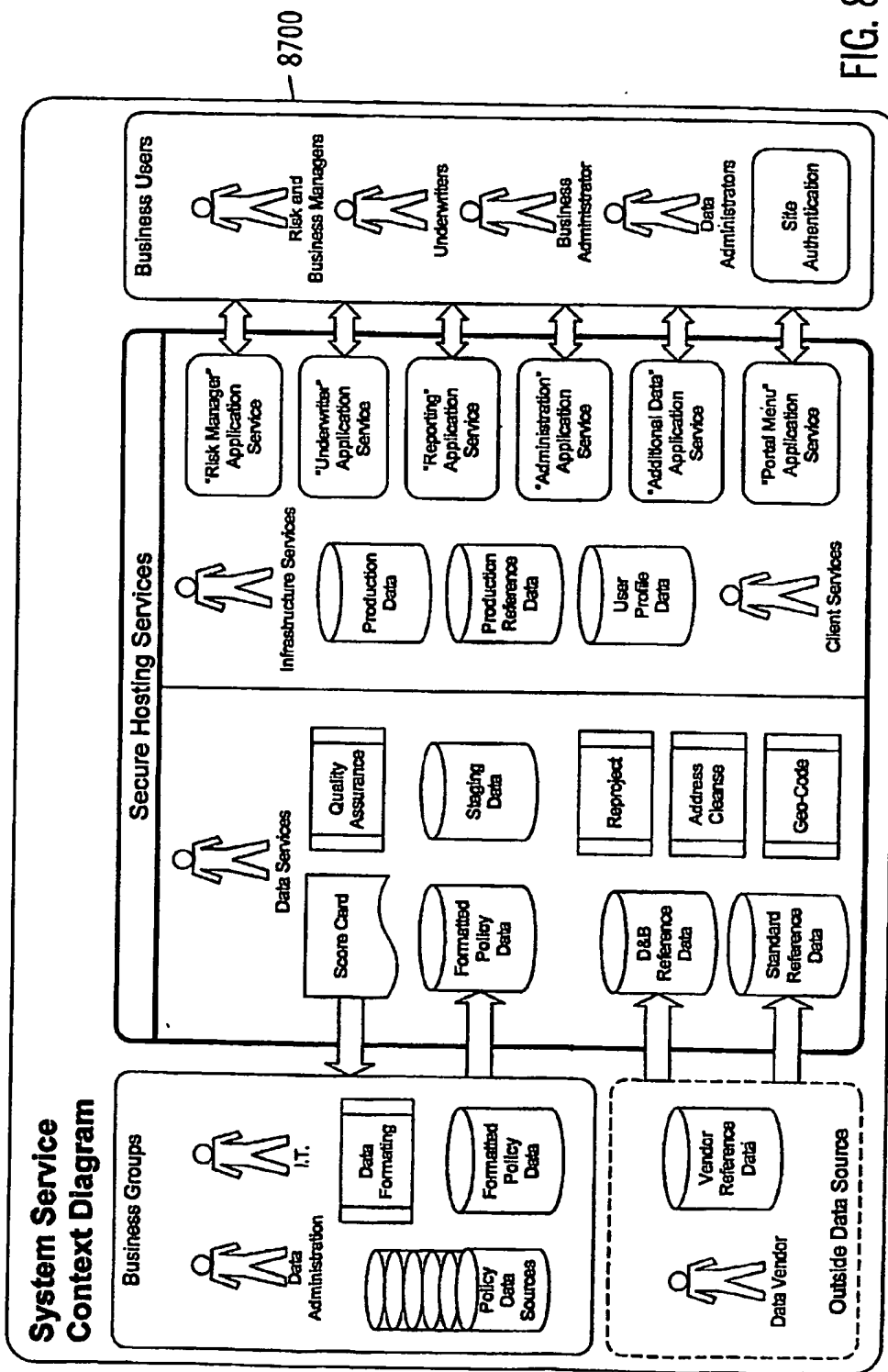
FIG. 85

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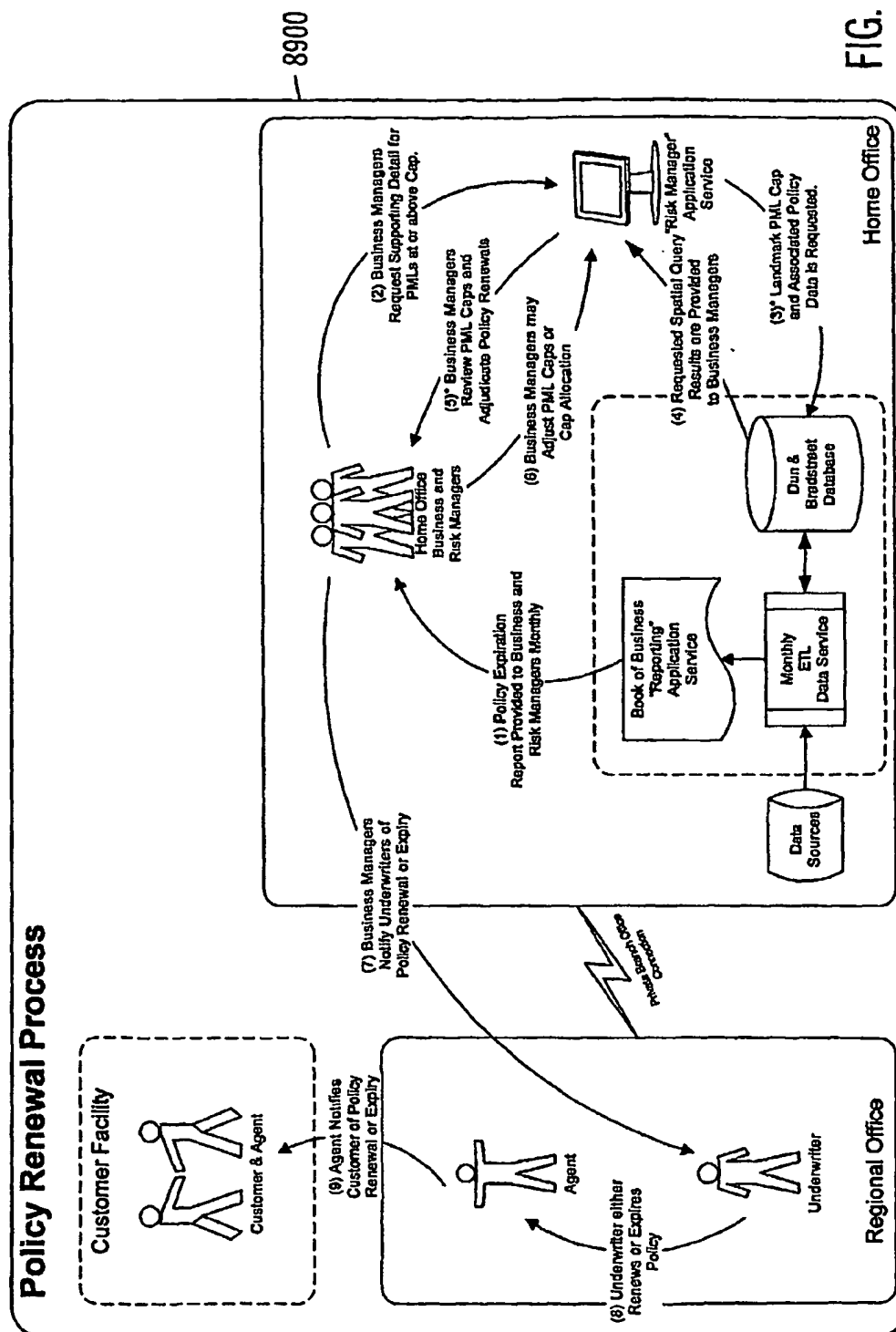
FIG. 87





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FIG. 89



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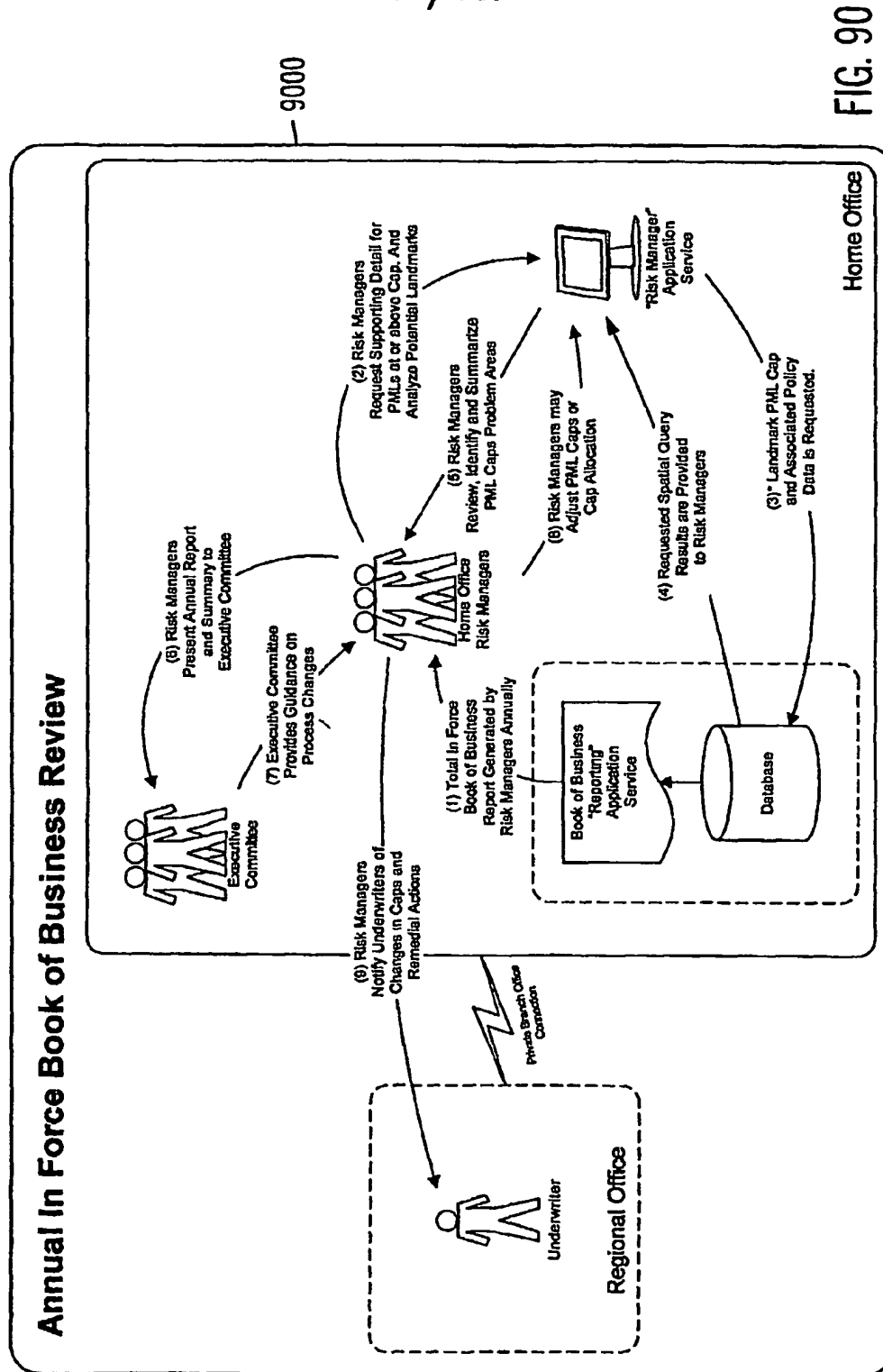
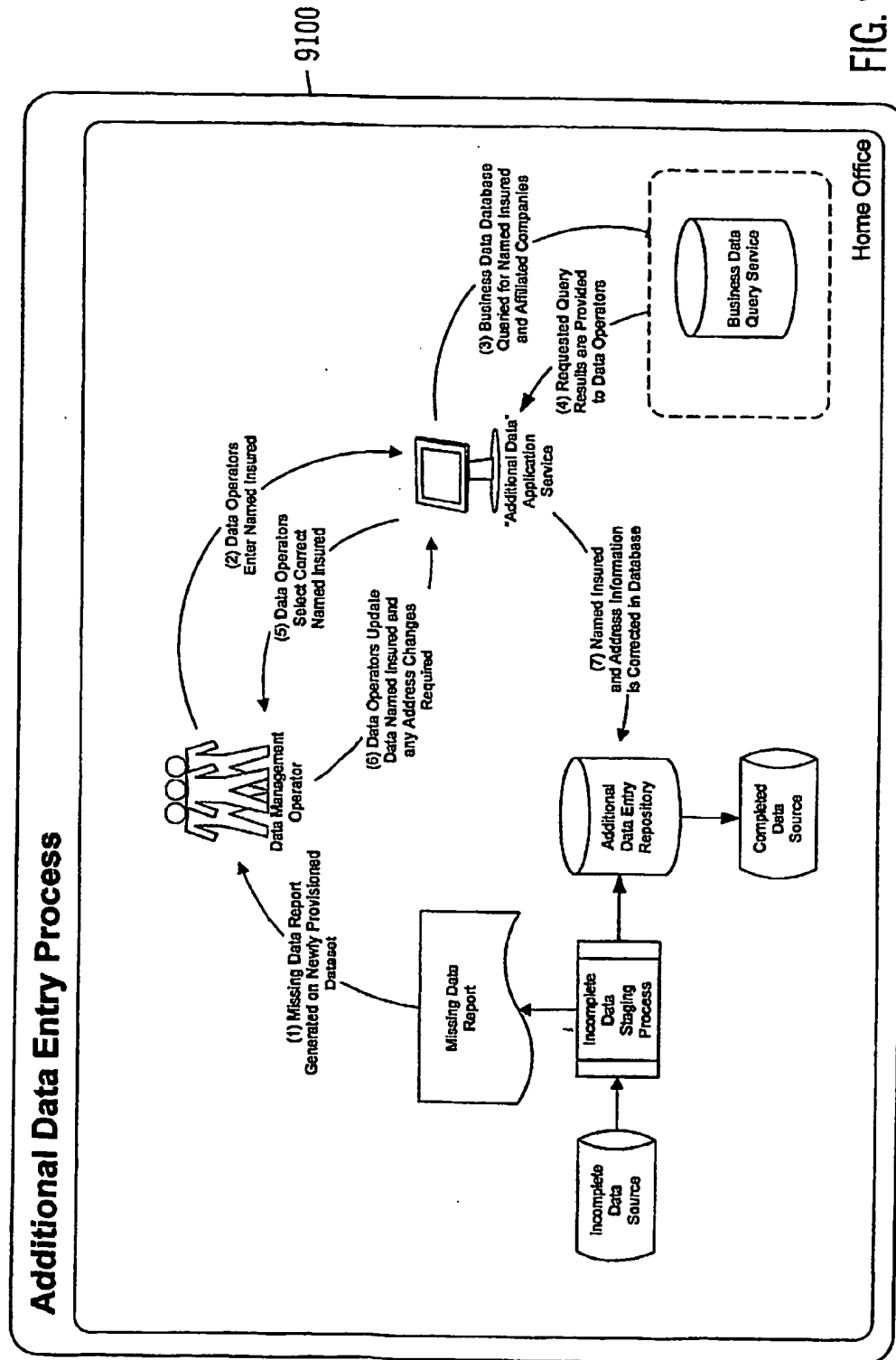


FIG. 90

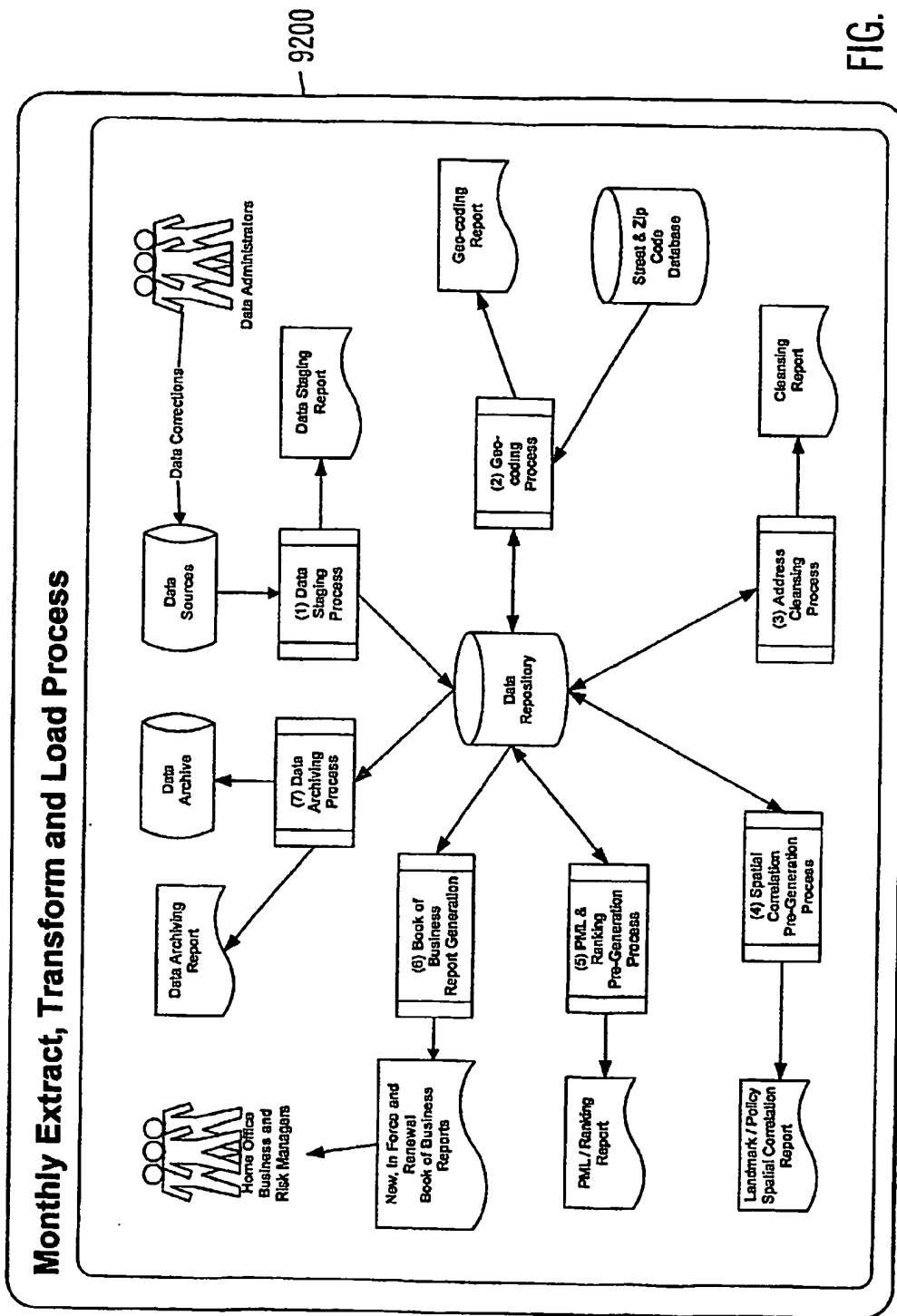
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FIG. 91



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FIG. 92



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9300

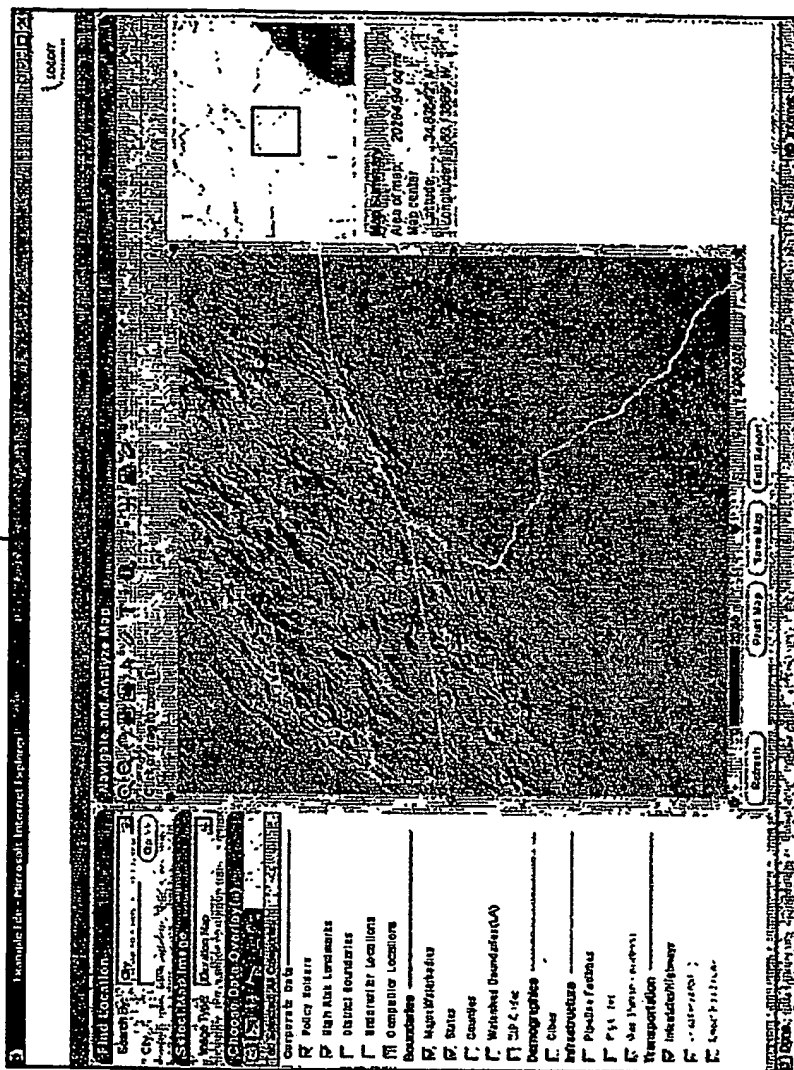


FIG. 93

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9400

Example file: Photosell Internet Equivaler

Locate

Provide a name for the event in the space provided below

Event Name:

Each ring will have a weight associated with it that it used to calculate the PUL. NOT apply any weight

Ring	Weight
Ring 1	10
Ring 2	10
Ring 3	10
Ring 4	10
Ring 5	10
Ring 6	10

Enter the required ring information below

Number of Rings	Unit of Measurement	Spacing from center
6	Hz	121
Ring 1	40	Ring 6
Ring 2	200	
Ring 3	600	
Ring 4	1519	
Ring 5	2033	

FIG. 94

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9500



FIG. 95

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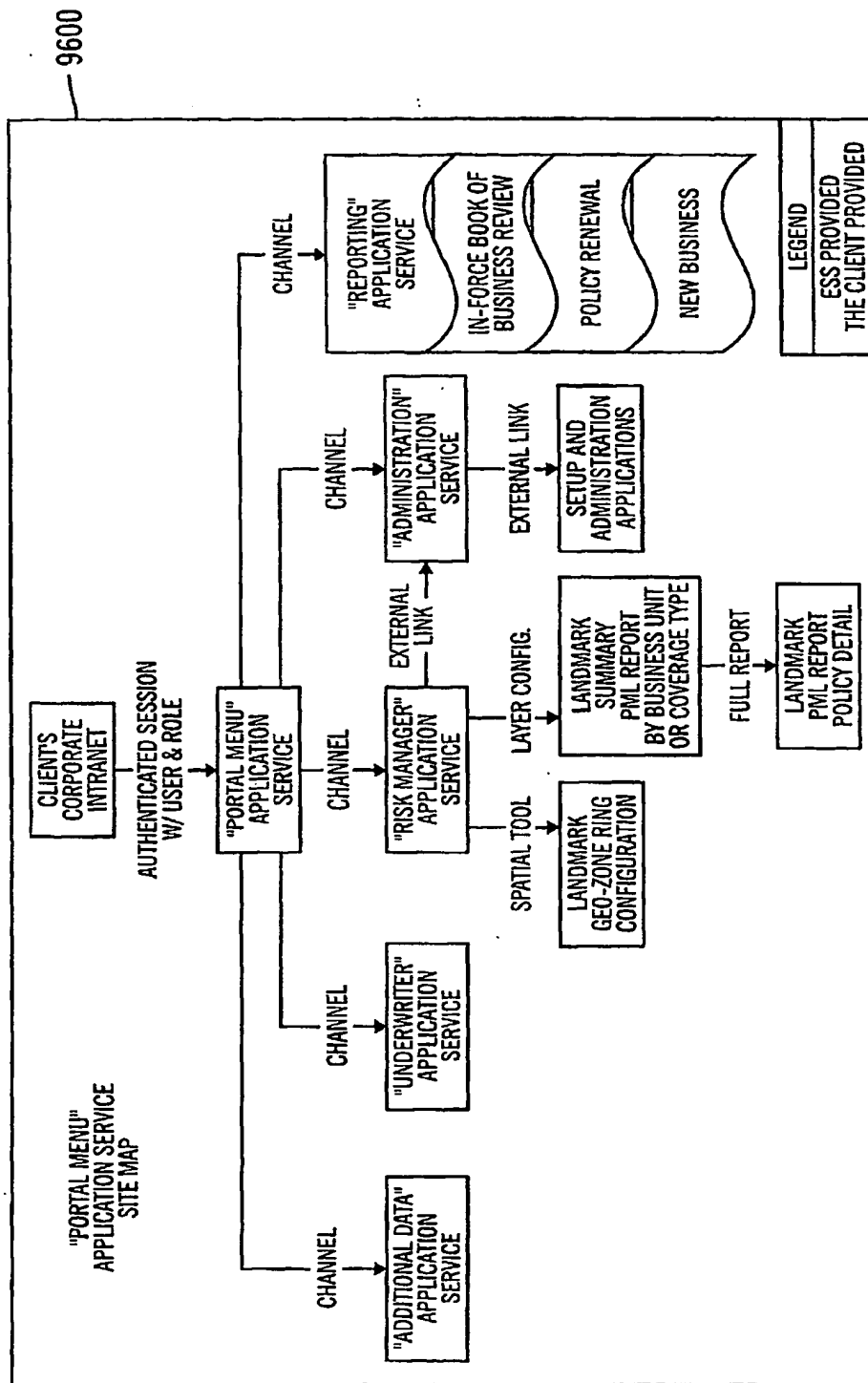


FIG. 96

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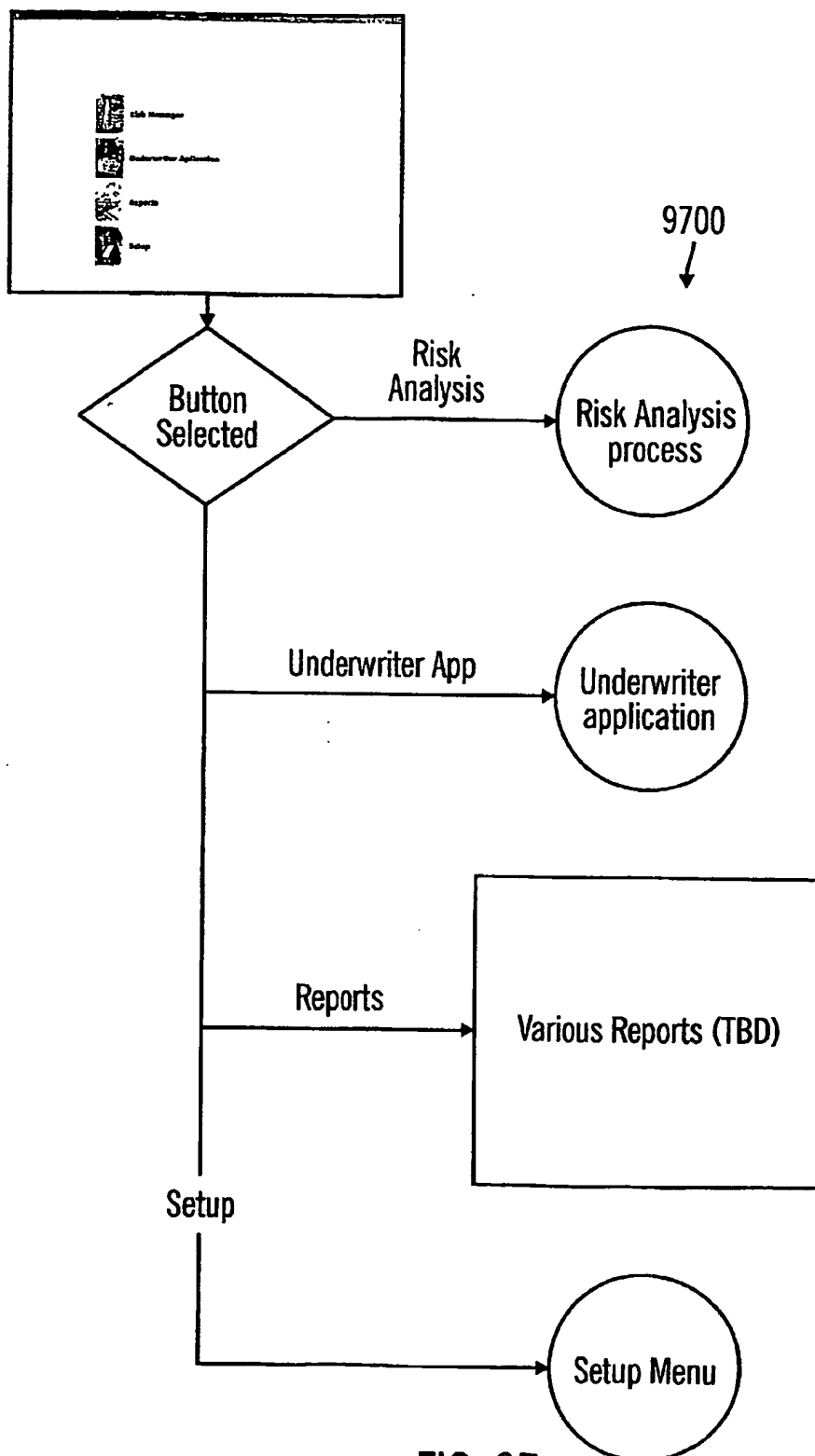


FIG. 97

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9800

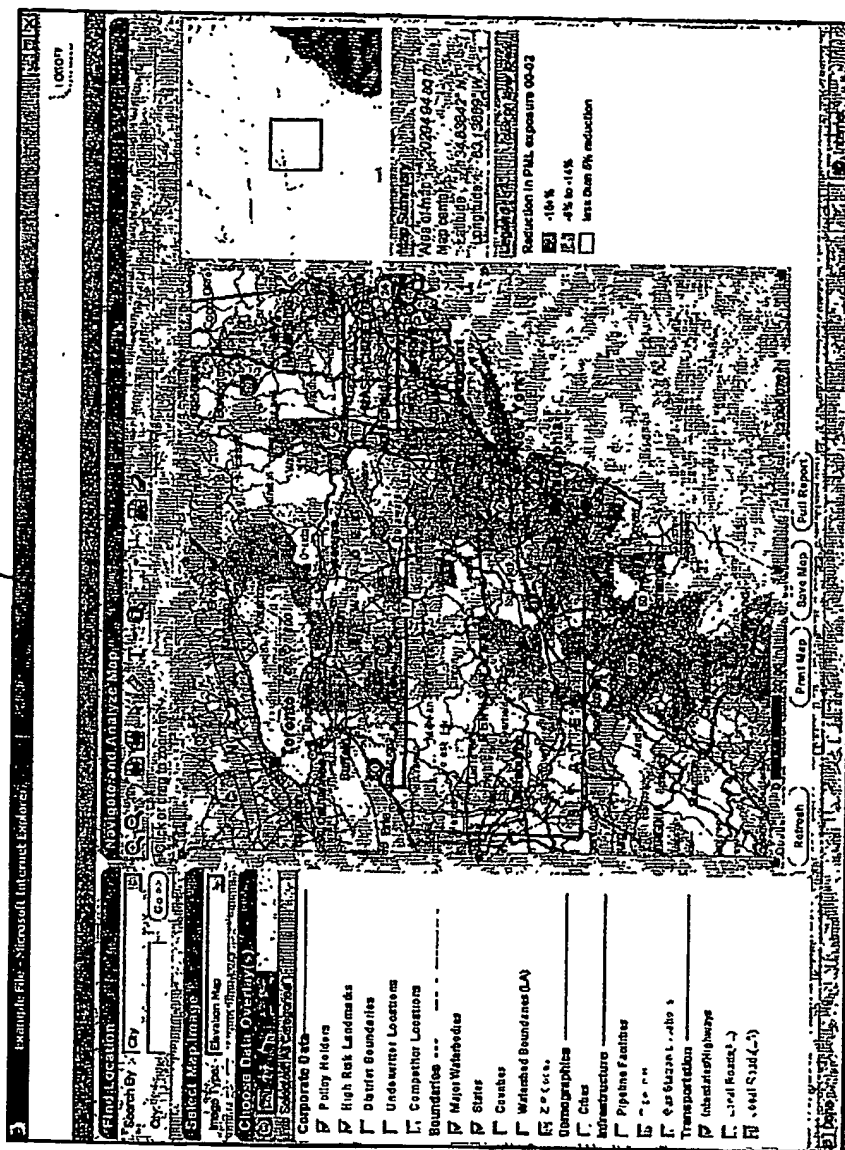


FIG. 98

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9900

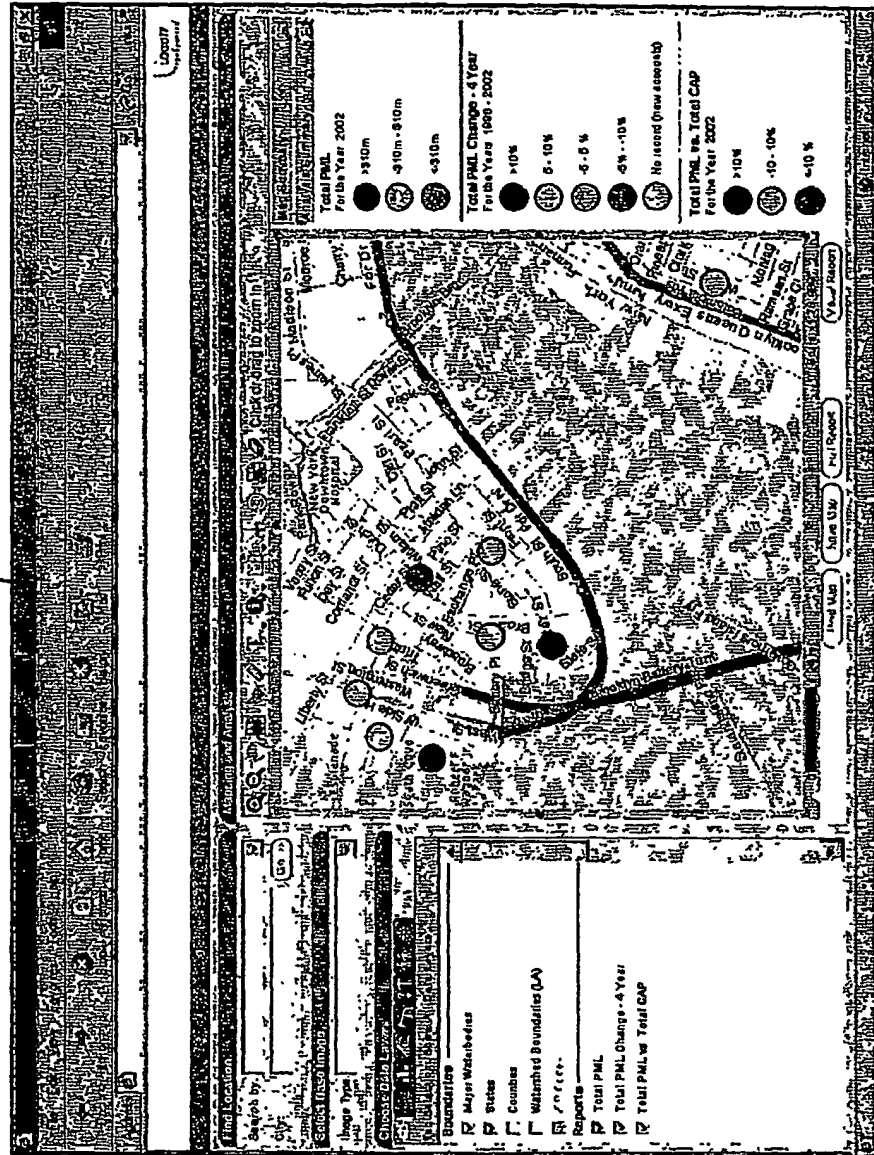


FIG. 99

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10000
/

The information for the selected data element is shown below.

Street Name	Main Street
Segment	10a
County	Henrico County
Block	23
Precinct	3
Congress. Dist.	9
FY 96 rating	0
Last repair	06/00

Close Full Report

FIG. 100

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10100


1. To run a Boolean Query against the required data, provide the requested information below:
 2. Date: 10/10/1999
 3. Length: 2 miles
 4. Last Repair Date: 10/10/1999
 5. Run Query: (Clear Query)

File #	Location	Length	Repair Date	Permit	Notes	Estimate	Cost	Material	Unit Price	Quantity	Amount
70	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00
71	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00
72	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00
73	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00
74	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00
75	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00
76	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00
77	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00
78	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00
79	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00
80	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00
81	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00
82	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00
83	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00
84	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00
85	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00
86	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00
87	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00
88	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00
89	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00
90	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00
91	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00
92	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00
93	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00
94	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00
95	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00
96	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00
97	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00
98	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00
99	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00
100	NORTH END/WATERFRONT	CENTRAL	0.00000	4	03018	18	9	3	34.20	5	171.00

FIG. 101

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Reference Map	
Map Summary	
Geographic Summary	
ALL RINGS	
# of insured	71
Total Premiums	\$12,098,342
Total Liability	\$852,000,000
PML	\$498,320,088
Ring 1	
# of insured	5
Total Premiums	\$1,132,000
Total Liability	\$72,659,022
PML	\$72,659,022
Ring 2	
# of insured	11
Total Premiums	\$2,310,000
Total Liability	\$132,990,056
PML	\$132,990,056
Ring 3	
# of insured	8
Total Premiums	\$1,976,545
Total Liability	\$122,878,090
PML	\$82,627,878
Ring 4	
# of insured	22
Total Premiums	\$4,350,000
Total Liability	\$322,550,202
PML	\$161,275,101
Ring 5	
# of insured	26
Total Premiums	\$5,950,000
Total Liability	\$306,022,110

10200

FIG. 102

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10300

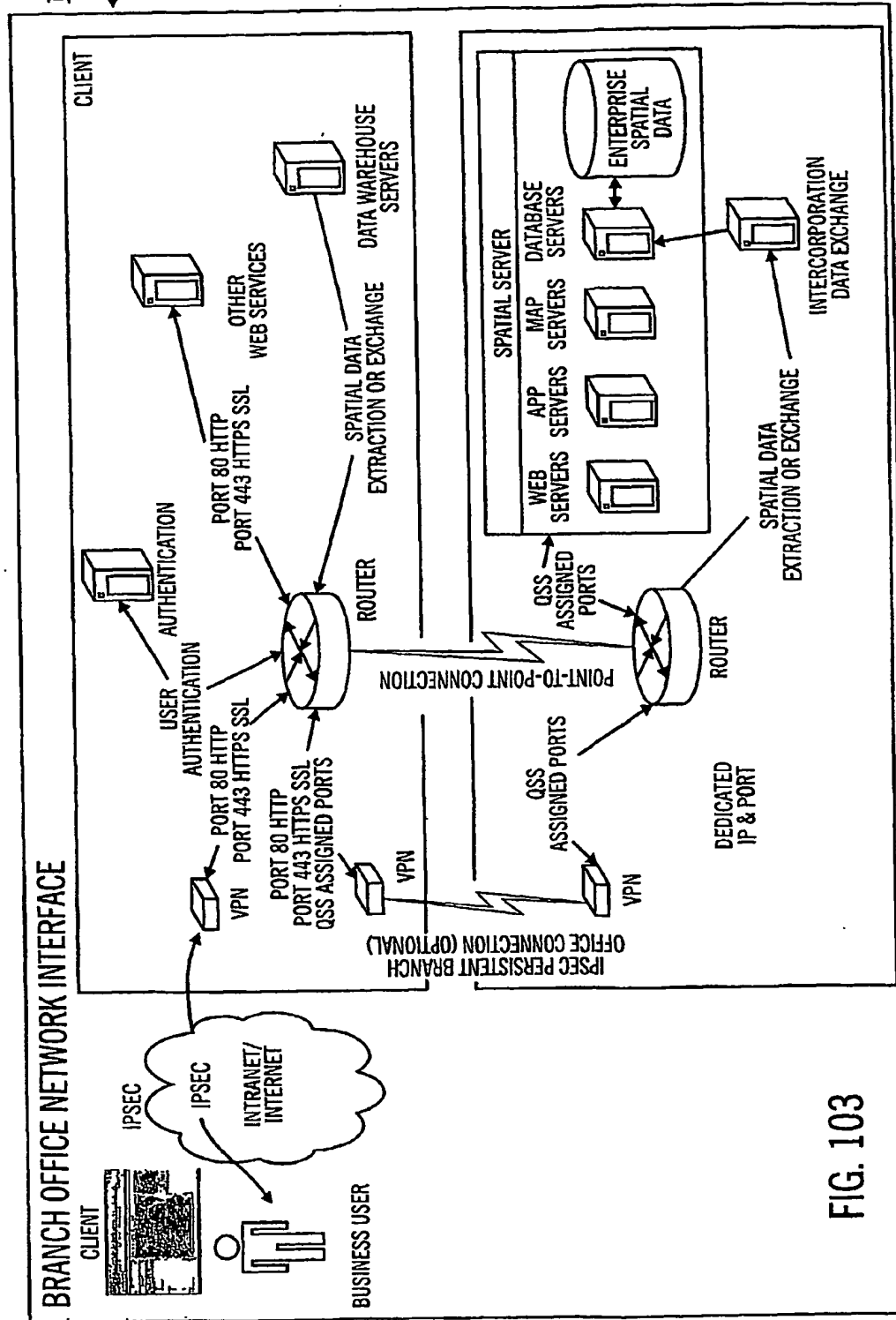


FIG. 103

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10400

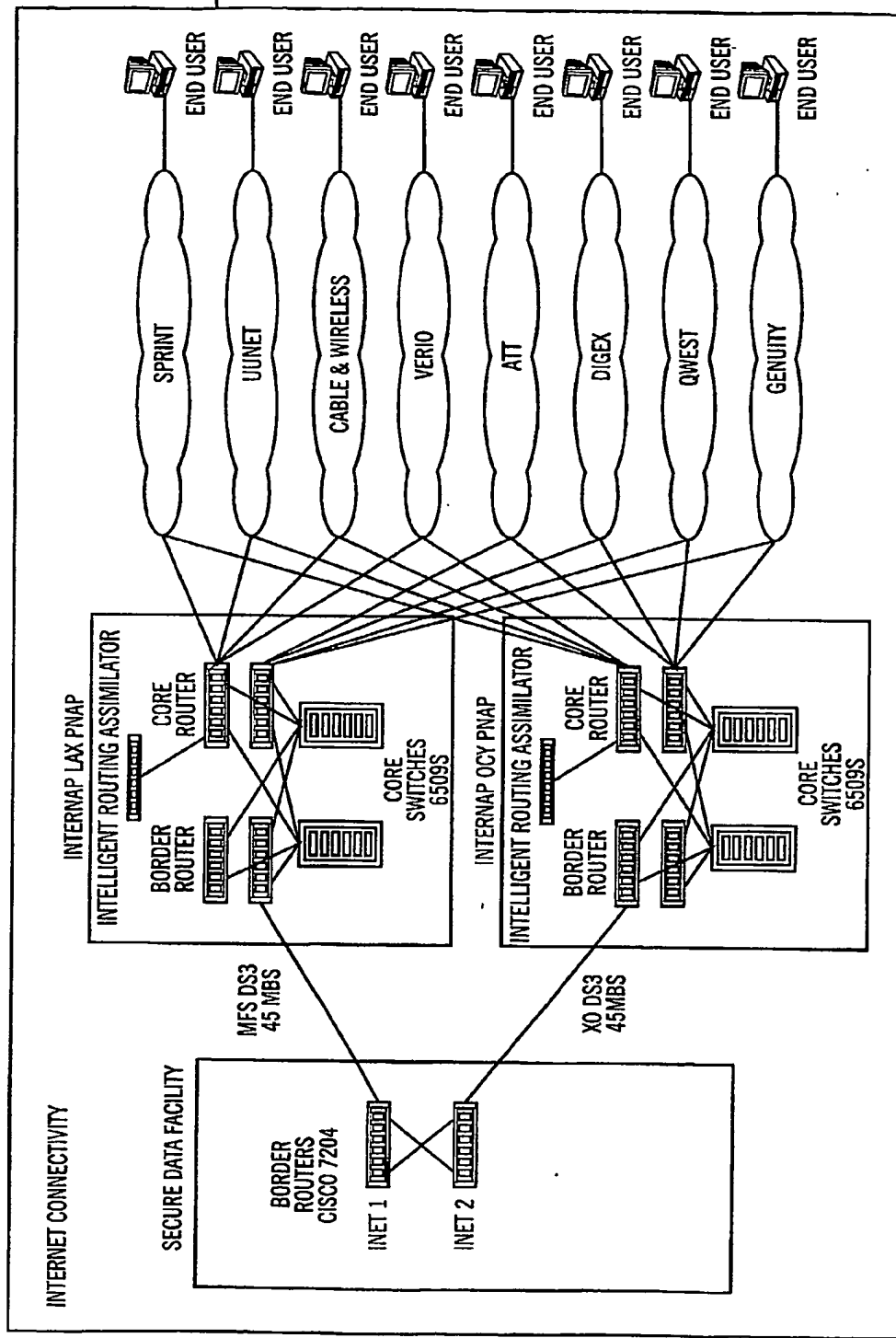


FIG. 104

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10500

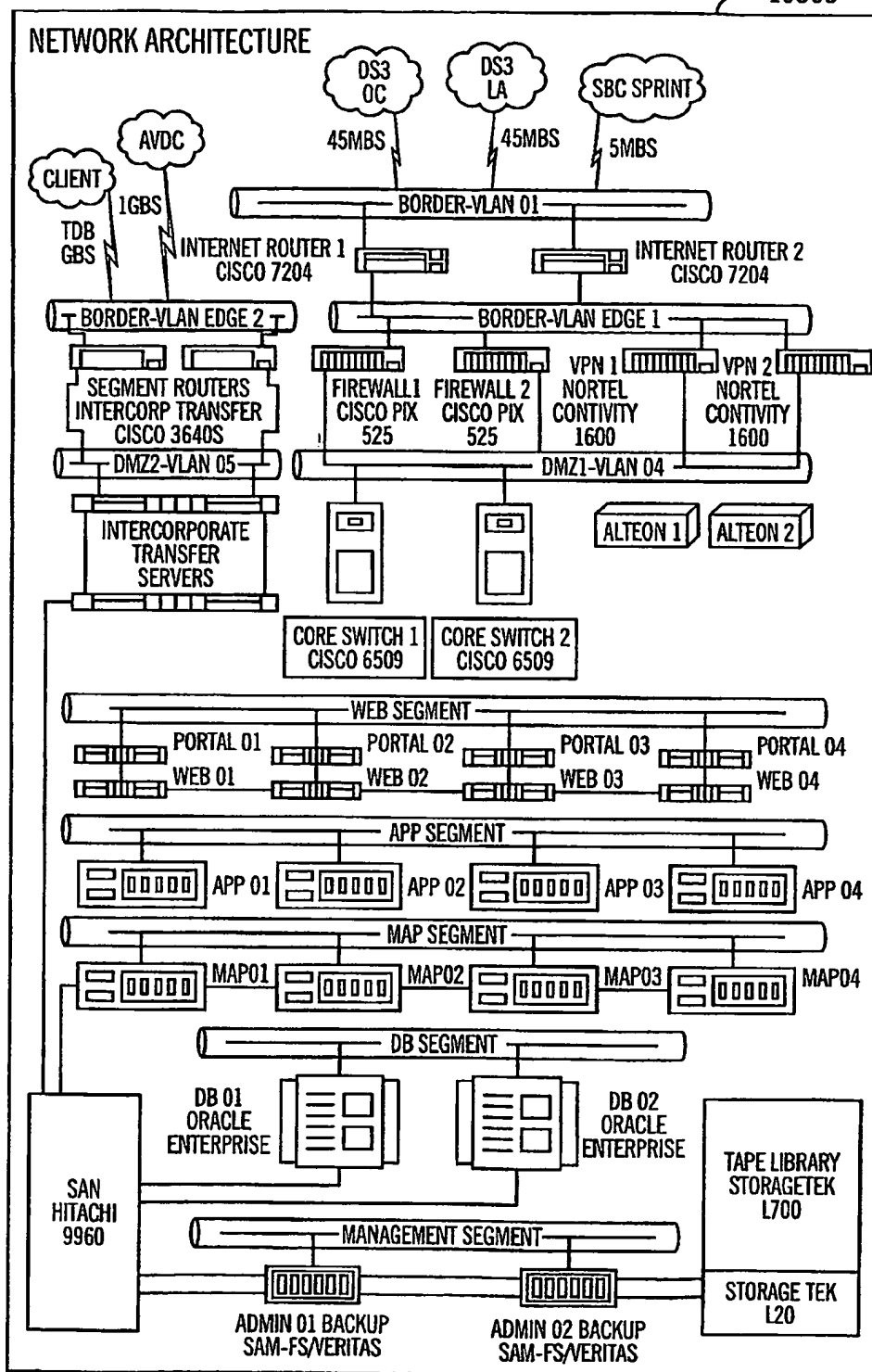


FIG. 105

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10600
/

application services	usage restriction type	Maximum Concurrent users	Maximum Named users
"Risk Manager"	Named	10	10
"Administrator"	Named	5	5
"Reporting"	Concurrent	25	1500
"Underwriter"	Concurrent	200	1500

FIG. 106

10700
/

application services	Logical Roles		
	Corporate	Management	Underwriter
"Risk Manager"	X	X	-
"Administrator"	X*	-	-
"Reporting"	X	X	-
"Underwriter"	X	X	X

FIG. 107

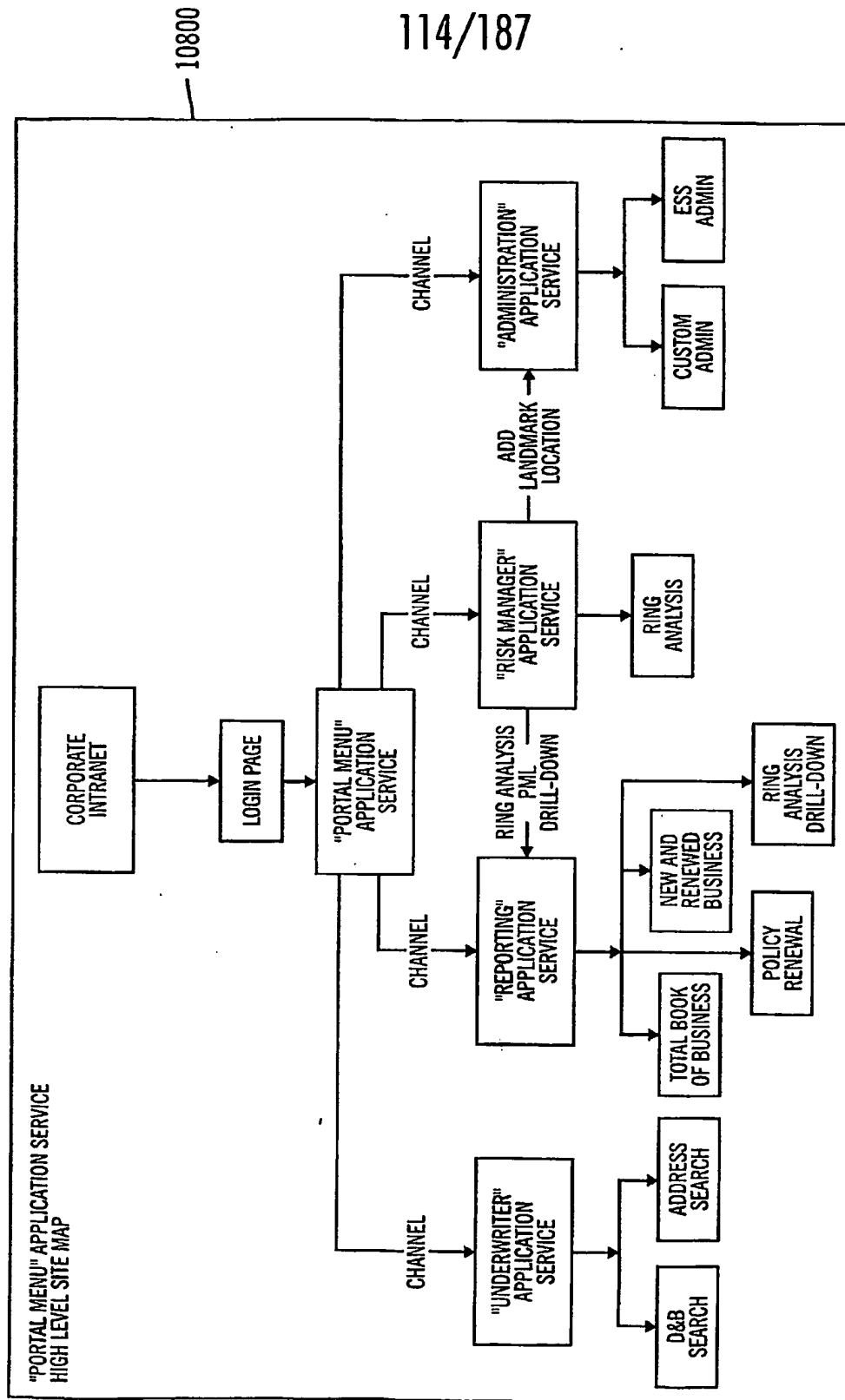


FIG. 108

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10900

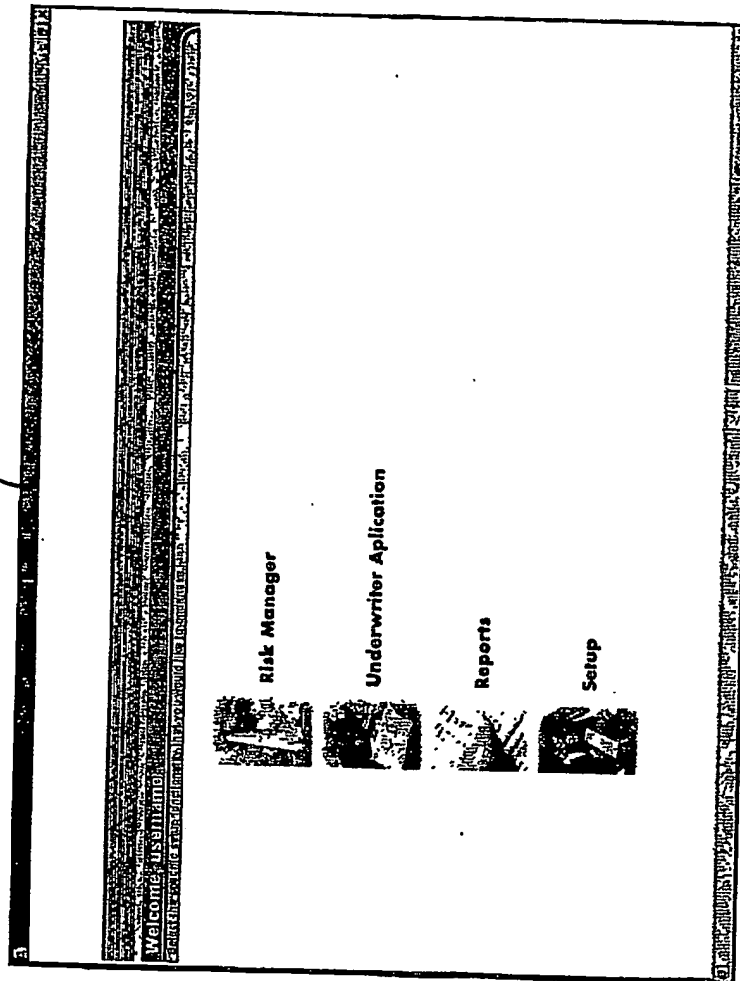


FIG. 109

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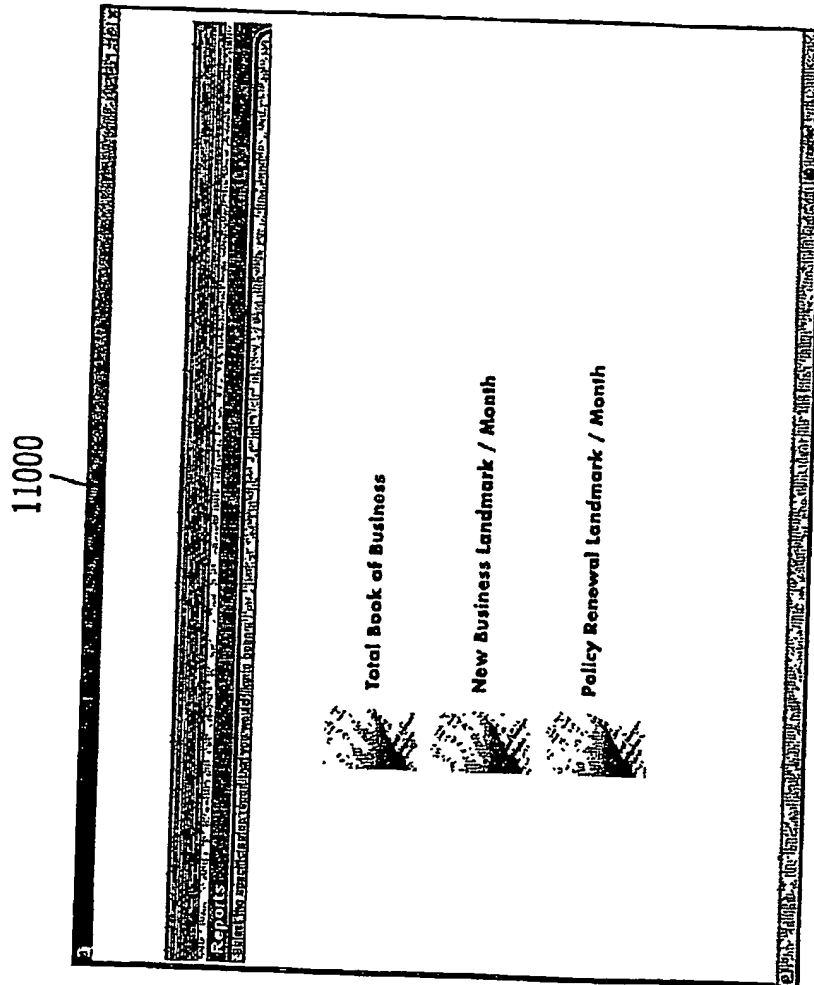


FIG. 110

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11100

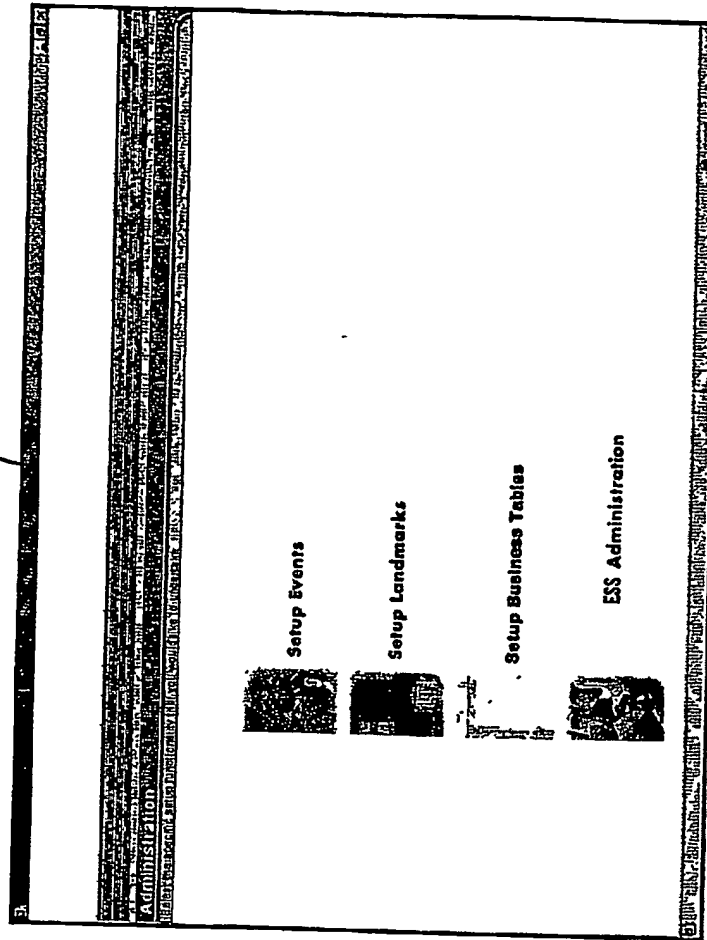


FIG. 111

11200

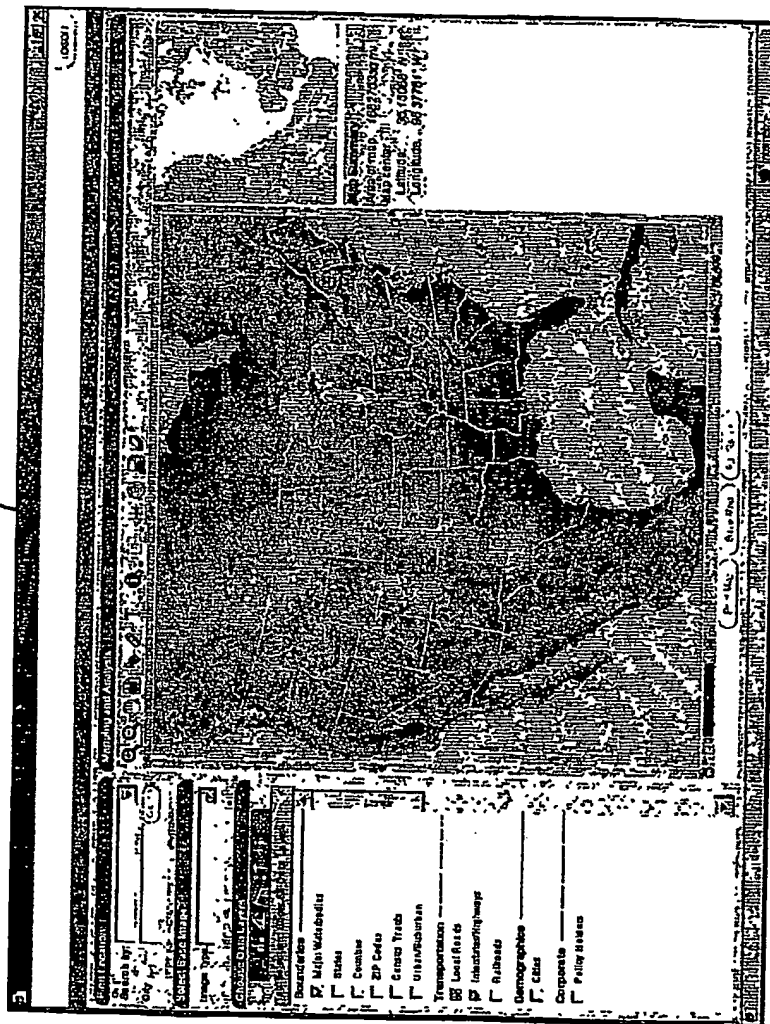


FIG. 112

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11300
/

Group	Logical Layer Name	Physical Layer
Corporate	landmark Locations	database landmark_location_view table where policy_batch_num = <current> Viewable at all Zoom Scales
	policy locations (Aug '02)	database policy_location_view table where policy_batch_num = <Aug '02 batch #> (See DB section for role based filters) Viewable at or below 1:25000 Zoom Scale
	policy locations (Nov '01)	database policy_location_view table where policy_batch_num = <Nov '01 batch #> (See DB section for role based filters) Viewable at or below 1:25000 Zoom Scale
	policy locations (Gold)	database policy_location_view table where policy_batch_num = <Gold batch #> (See DB section for role based filters) Viewable at or below 1:25000 Zoom Scale
Boundaries	Counties	Standard
	States	Standard
	Oceans & Lakes	Standard
	ZIP/Postal codes	Standard
	Urban/Suburban	Standard
Transportation	Roads	Standard
	/Highways	Standard
	Railroads	Standard
Points of Interest	Cities	Standard
Imagery	Elevation	Standard
	Color Imagery (DOQQ)	enterprise spatial system Premium
	DRG	enterprise spatial system Premium

FIG 113

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— 11400

#	Point-n-View Name	user Friendly Name	Database Field
1	landmark Name	landmark Name	landmark_location_view.LANDMARK_NM
2	Address	Street Address	landmark_location_view.STREET_ADDR
		City	landmark_location_view.CITY_NM
		State	landmark_location_view.STATE_ABBR
		Zip code	landmark_location_view.ZIP_CD
		Zip code + 4	landmark_location_view.ZIP_PLUS4_CD
3	landmark rating	landmark rating Number	landmark_location_view.PML_RATING_NUM
		landmark rating code	landmark_location_view.PML_RATING_GROUP_CD

FIG. 114

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11500

#	Point-n-View Name	user Friendly Name	Database Field
1	Business Unit	Business Unit	policy_location_view.BUSINESS_UNIT_ID
2	policy #	RO	policy_location_view.REGIONAL_OFFICE_CD
		Symbol	policy_location_view.SYMBOL_CD
		Number	policy_location_view.POLICY_NUM
3	Named Insured	Named Insured	policy_location_view.NAMED_INSURED_NM
4	Address	Street Address 1	policy_location_view.STREET_ADDR1_TXT
		Street Address 2	policy_location_view.STREET_ADDR2_TXT
		City	policy_location_view.CITY_NM
		State	policy_location_view.STATE_ABBR
		Zip Code	policy_location_view.ZIP_CD
		Zip Code + 4	policy_location_view.ZIP_PLUS4_CD
5	Highest landmark rating	Highest landmark rating Number	policy_location_view.HIGH_LM_PML_RATING_NUM
		Highest landmark rating code	policy_location_view.HIGH_LM_PML_RATING_GROUP_CD
6	Effective Date	Effective Date	policy_location_view.EFFECTIVE_DT
7	Expiration Date	Expiration Date	policy_location_view.EXPIRATION_DT
8	Certificate Number	Certificate Number	policy_location_view.CERT_NUM
9	Producer	Producer code	policy_location_view.PRODUCER_CD
		Producer	policy_location_view.PRODUCER_NM

FIG. 115

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11600

Risk Manager

Define the Center Point for the Ring:

☐ Select a Landmark

Landmark:

☐ Enter an Address

Street:
City: State: ZIP:

☐ Enter a Latitude and Longitude (in decimal degrees)

Latitude (N/S):
Longitude (W/E):

OK Cancel

FIG. 116

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11700

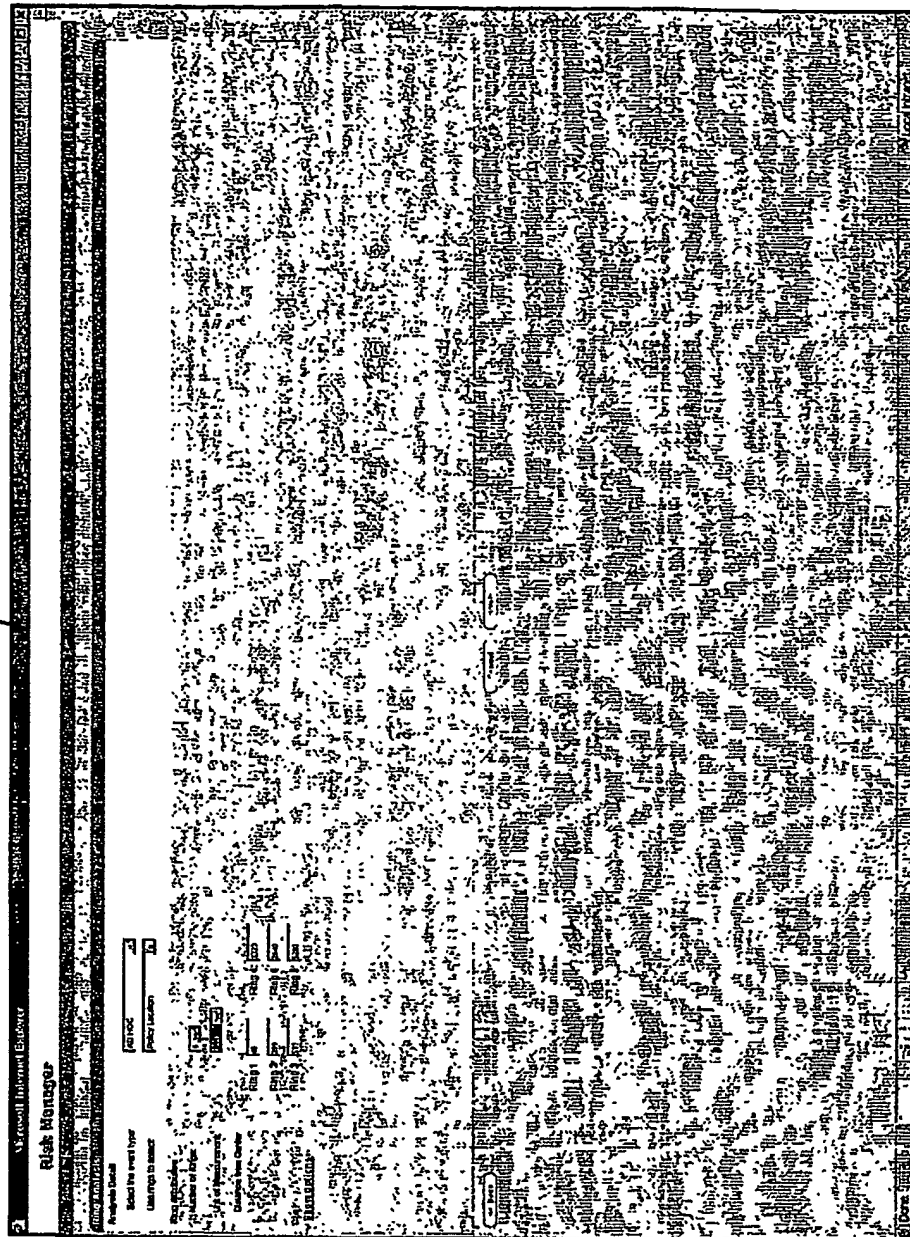


FIG. 117

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11800

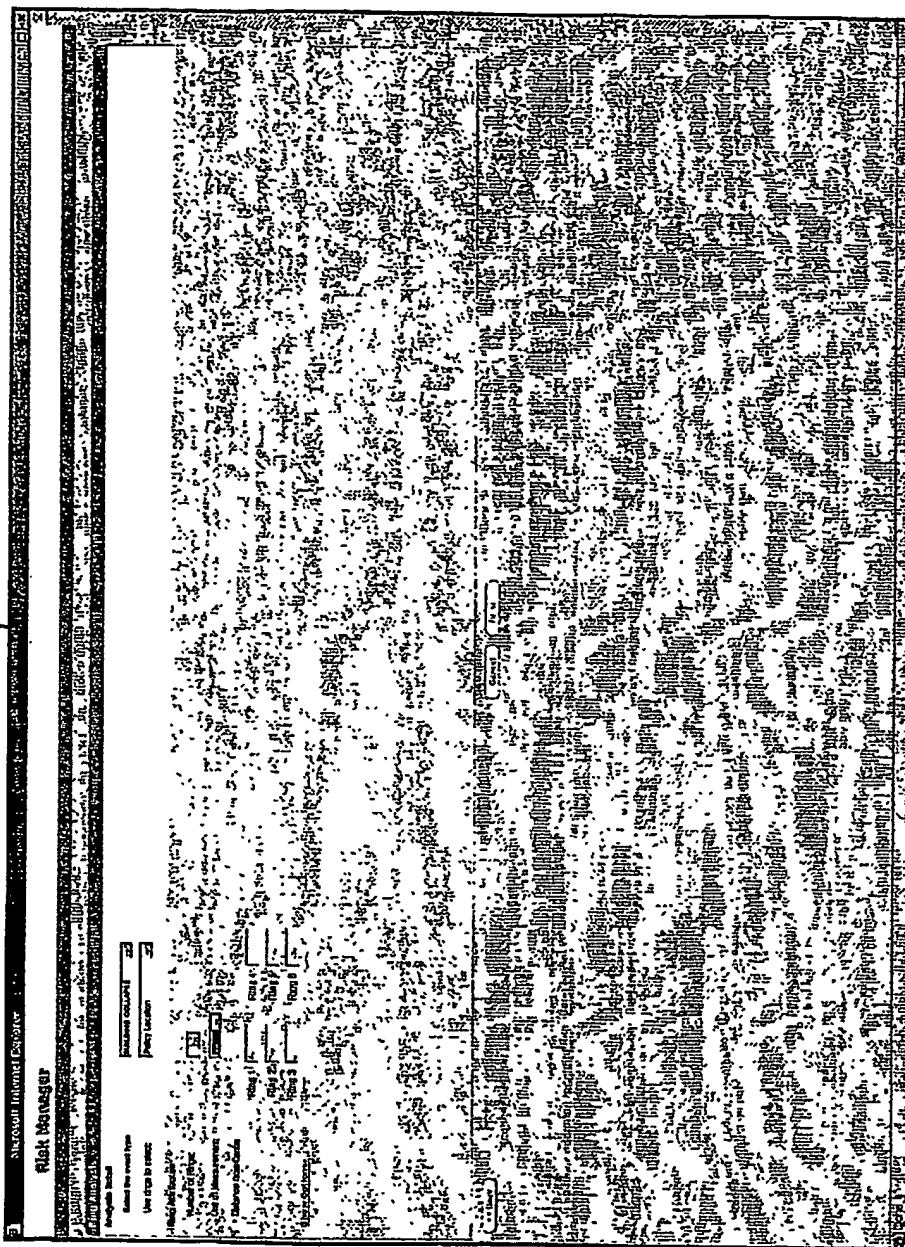


FIG. 118

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11900

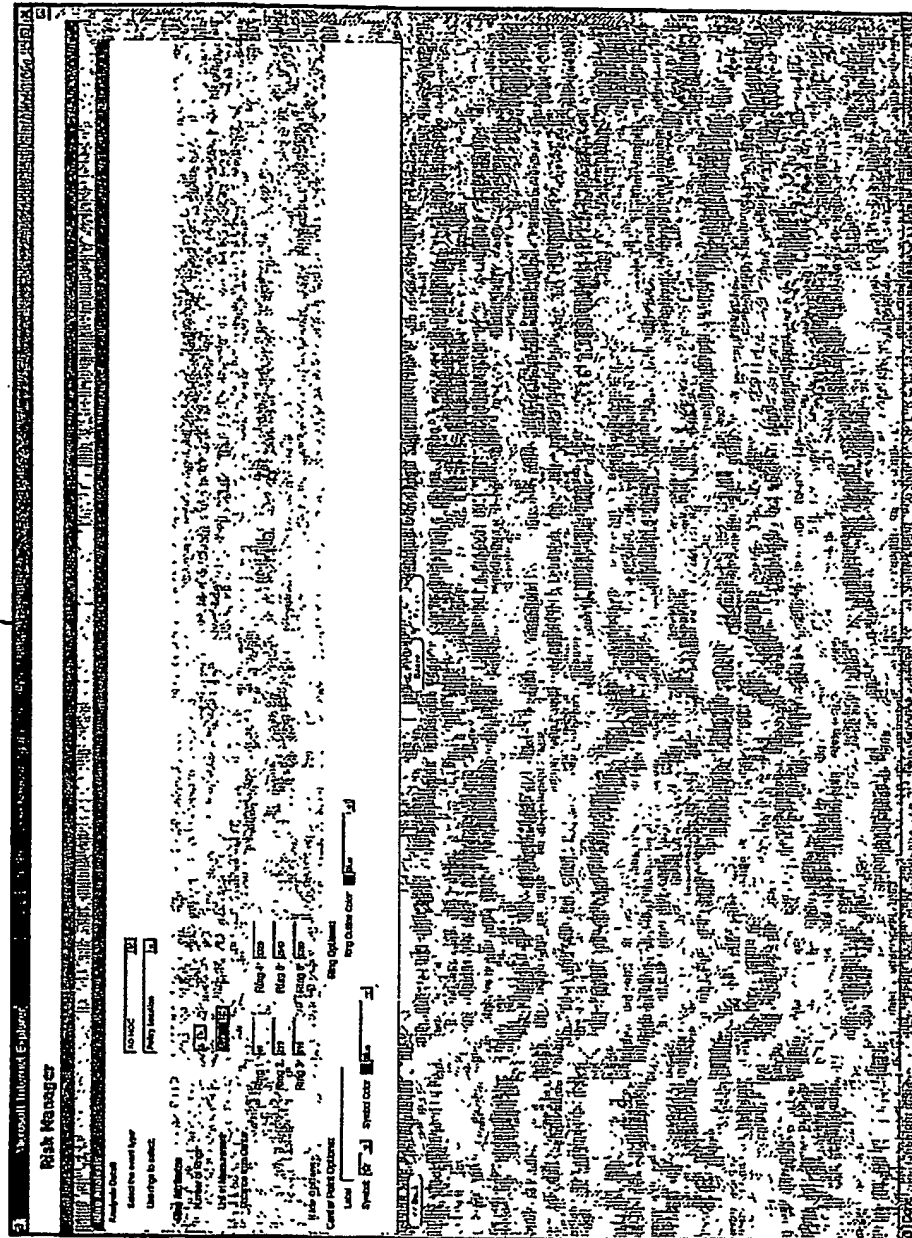


FIG. 119

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12000
/

#	Landmark Location	Ring Dimensions	Selected policy locations	PML Data
1	landmark Layer (Current)	total loss	Copied from Current Month's Batch Data	Copied from Current Month's Batch Data
2	landmark Layer (Historical - landmark Existed)	total loss	Copied from Historical Month's Batch Data	Copied from Historical Month's Batch Data
3	landmark Layer (Current)	ad hoc	Generated with using Ring Query on Current Month's Batch policy Data	Generated with Session PML Procedures
4	landmark Layer (Historical - landmark did not Exist)	total loss	Generated with using Ring Query on Historical Month's Batch policy Data	Generated with Session PML Procedures
5	landmark Layer (Historical)	ad hoc	Generated with using Ring Query on Historical Month's Batch policy Data	Generated with Session PML Procedures
6	ad hoc Selection	total loss	Generated with using Ring Query on any Month's Batch policy Data	Generated with Session PML Procedures
7	ad hoc Selection	ad hoc	Generated with using Ring Query on any Month's Batch policy Data	Generated with Session PML Procedures

FIG. 120

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12100

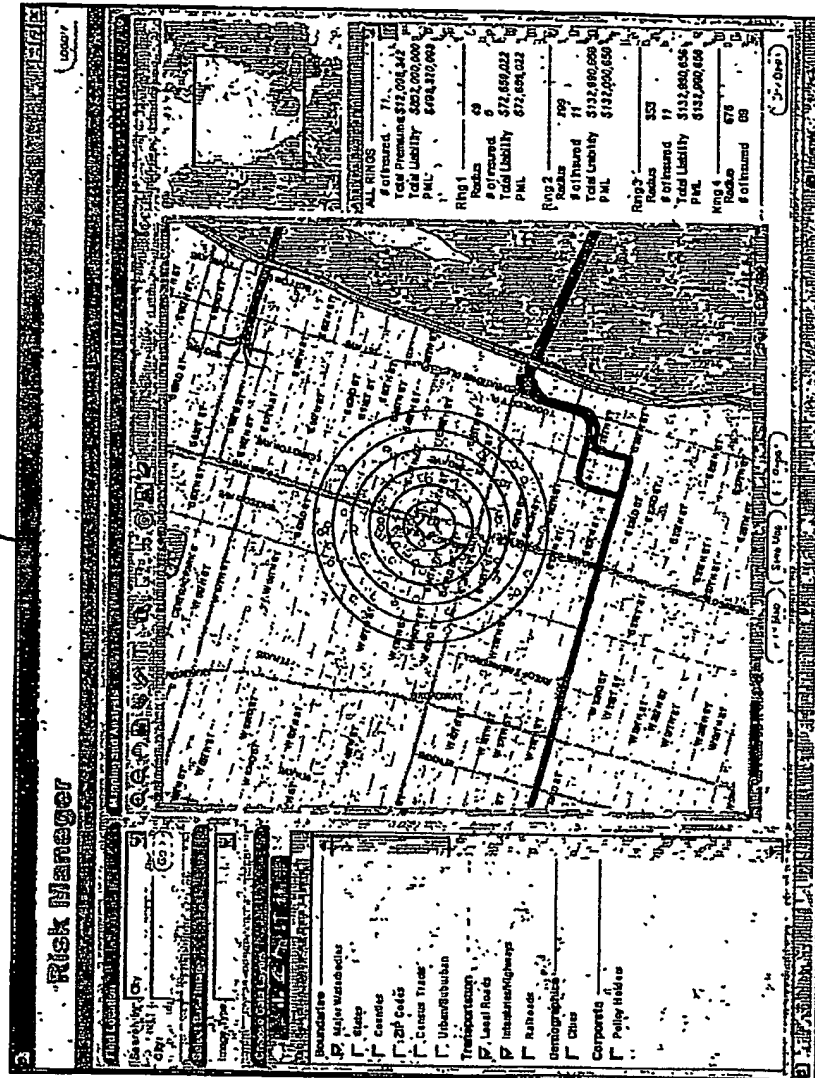


FIG. 121

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12300

[illegible]

FIG. 123

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#	Description	Data
1	Ring Radius	Session based ring analysis records
2	Total # of Locations	Session based ring analysis records
3	Total Liability	Session based ring analysis records
4	Total PML	Session based ring analysis records
5	Total Premium	Session based ring analysis records

12500

FIG. 125

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#	Description	Data
1	Ring Number	Session based ring analysis records
2	Ring Radius	Session based ring analysis records
3	Total # of Locations	Session based ring analysis records
4	Total Liability	Session based ring analysis records
5	Total PML	Session based ring analysis records

12600

FIG. 126

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12700

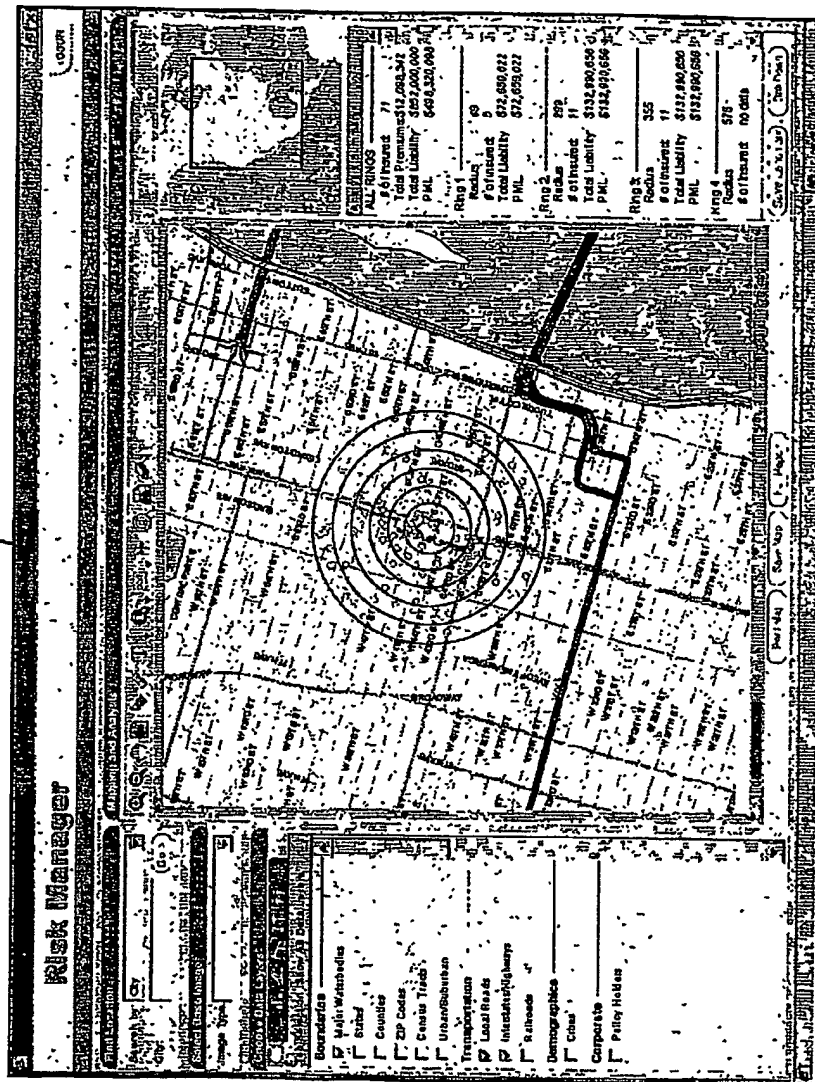
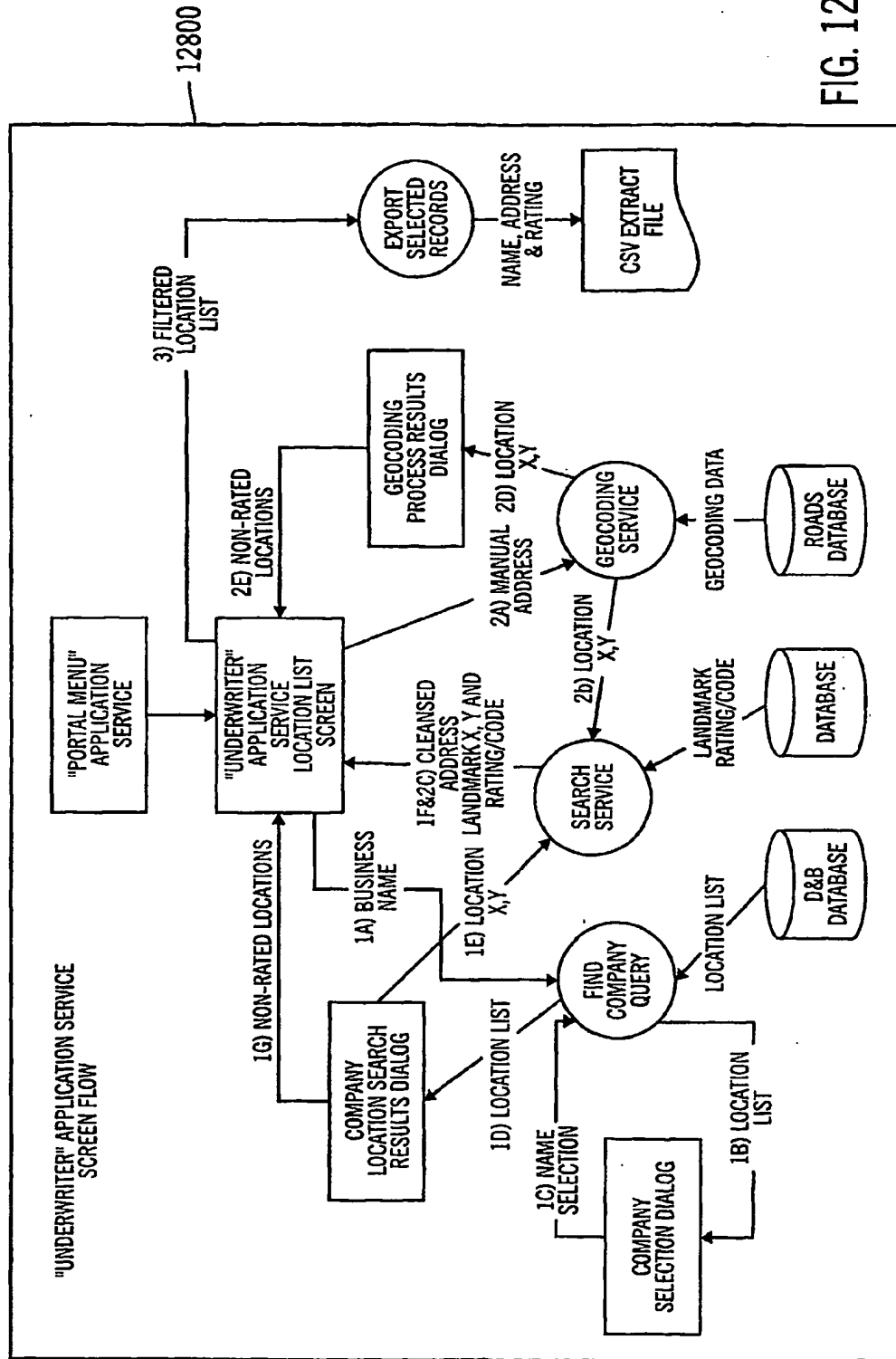


FIG. 127

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FIG. 128



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12900

Underwriter Application

Provide the company information:

Company Name	Company
City (optional)	Street 1
SI (optional)	Street 2
	City
	SI
	Zip
	(If not known)

FIG. 129

136/187

13000
/

Query	Company Name	City	State
1	Yes	No	No
2	Yes	Yes	No
3	Yes	No	Yes
4	Yes	Yes	Yes

FIG. 130

137/187

13100
/

Column	Description
Company Selection Radio Button	First row defaults to selected. No selectable column header or description.
Company Name	business_name column from D&B Normalized searching table
City	Cleansed_city column from D&B Normalized searching table
State	Cleansed_state column from D&B Normalized searching table
DUNS Number (Hidden)	Hidden column not displayed in list. DUNS column from D&B Normalized searching table; foreign key from same column in main D&B table.

FIG. 131

138/187

13200

Web Page Dialog

Select the location(s) whose risk will be assessed:

	Company Name	Address	City	State	Zip
1	<input type="checkbox"/> The Hartford	789 MIDDLE RD	NORTH CLARENDON	VT	05753-9433
2	<input type="checkbox"/> The Hartford	5379 LYONS RD	COCONUT CREEK	FL	33073-2810
3	<input type="checkbox"/> The Hartford	2200 PACIFIC COAST HWY	HERMOSA BEACH	CA	90254-2757
4	<input type="checkbox"/> The Hartford	7800 NW 85TH TER	OKLAHOMA CITY	OK	73132-3385
5	<input type="checkbox"/> The Hartford	5716 W OLD HIGHWAY 30	GRAND ISLAND	NE	68803-5046

Select All Clear All OK Cancel

Internet

FIG. 132

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13300
/

Location Number	Automatically generated when the list is displayed. Always show 1 through 'n' regardless of sort order.
Location Inclusion Check Box	user entered data element. Default is checked.
Company name	business_name column from D&B Normalized searching table
Address	Cleansed_address column from main D&B table
City	Cleansed_city column from main D&B table
State	Cleansed_state column from main D&B table
ZIP	Cleansed_zip column from main D&B table
Geocode Status (Hidden)	Hidden column not displayed in list. Geocode_status column from main D&B table
Geocoded Location (Hidden)	Hidden column not displayed in list. SDO_Geometry column from main D&B table

FIG. 133

01537636

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13400

Underwriter Application

Provide the company information:

Company Name:

City (required): State (required): Zip (required):

Country:

Street 1:

Street 2:

Address not found. This address has not been found and is not valid. Check for errors in the address and try again.

Company or Individual: ☐ Company ☒ Individual

FIG. 134

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13500

Underwriter Application

Company Name: The Hartford
 City (optional):
 SA (optional):

Company:
 Street 1:
 Street 2:
 City: State: Zip:

Trade Address:

Line	Company Name	City	State	Zip	Country
1	The Hartford	Springfield	MA	01103	USA
2	The Hartford	Springfield	MA	01103	USA
3	The Hartford	Springfield	MA	01103	USA
4	The Hartford	Springfield	MA	01103	USA
5	The Hartford	Springfield	MA	01103	USA
6	The Hartford	Springfield	MA	01103	USA
7	The Hartford	Springfield	MA	01103	USA
8	The Hartford	Springfield	MA	01103	USA
9	The Hartford	Springfield	MA	01103	USA
10	The Hartford	Springfield	MA	01103	USA
11	The Hartford	Springfield	MA	01103	USA

FIG. 135

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13600
/

Location Number		Automatically generated when the list is displayed. Always show 1 through 'n' regardless of sort order.
Location Inclusion Check Box		user entered data element. Default is checked.
Company name		business_name column from D&B Normalized searching table
Address		Cleansed_address column from main D&B table
City		Cleansed_city column from main D&B table
State		Cleansed_state column from main D&B table
ZIP		Cleansed_zip column from main D&B table
rating	rating Number	Pml_rating_num column from policy_batch_landmark_rtg table, or static 0 or blank. Values 0-10 or blank.
	rating code	Pml_rating_group_cd column from the event_type_pml_rating table, or static '-None' or blank. Values '-High', '-Medium', '-Low', '-None' or blank.

FIG. 136

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Column	type	13700
Company Name	Text	
Address	Text	
City	Text	
State	Text	
ZIP	Text	
rating	Text	

FIG. 137

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13800



The Company, "261 BROAD ST", "SUMTER", "SC", "29150-4146", "00-None"
The Company, "1000 S HIGH ST", "COLUMBIA", "TN", "38401-3718", "00-None"
The Company, "769 MIDDLE ROAD", "NORTH CLARENDON", "VT", "05759-9433", "00-None"

FIG. 138

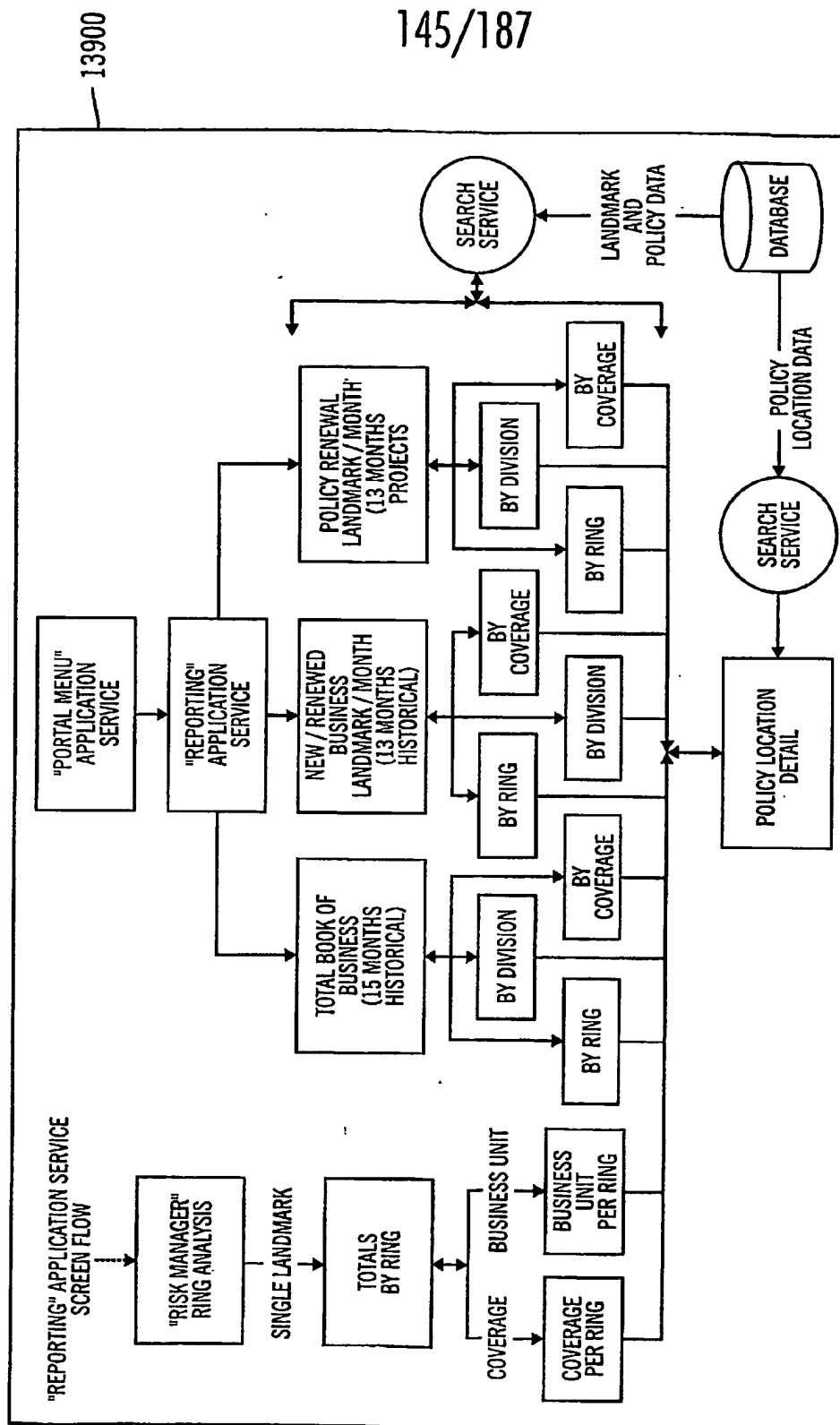


FIG. 139

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14000

Reports: Total Book of Business

[illegible]

FIG. 140

147/187

14100

Reports: New Business by Landmark

[illegible]

FIG. 141

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14200

Reports: Policy Renewal by Landmarks

State	City	County	Address	Lat	Long	Area	Value	Year	Notes
NY	Bloomington		Mail of America	1	0		\$650,000,000		
NY	Minneapolis		225 South 6th Street	1	0		\$650,000,000		
NY	Minneapolis		Well Fargo Center	2	0		\$650,000,000		
NY	Minneapolis		IDS Center	1	0		\$650,000,000		
NY	Minneapolis		Midlands Tower	1	0		\$650,000,000		
NY	Charlotte		Bank of America Center	3	0		\$650,000,000		
NY	Lower Manhattan		Bank of New York Building	5	1		\$325,000,000		
NY	Lower Manhattan		Trump Building	9	0		\$325,000,000		
NY	Lower Manhattan		55 Water Street	1	0		\$325,000,000		
NY	Lower Manhattan		Shearson New York	3	0		\$325,000,000		
NY	Lower Manhattan		Marine Midland Bank Building	1	0		\$325,000,000		
NY	Lower Manhattan		American International	1	0		\$325,000,000		
NY	Lower Manhattan		60 Wall Street	8	11		\$325,000,000		
NY	Lower Manhattan		One Chase Manhattan Plaza	8	0		\$325,000,000		
NY	Lower Manhattan		One Liberty Plaza	1	0		\$325,000,000		
NY	Lower Manhattan		One New York Plaza	1	0		\$325,000,000		
NY	Lower Manhattan		Citibank	1	0		\$325,000,000		
NY	Lower Manhattan		Wellworth Building	3	0		\$325,000,000		
NY	Lower Manhattan		Millarum Hotel	1	0		\$325,000,000		
NY	Lower Manhattan		Truena Tower	1	0		\$325,000,000		
NY	Lower Manhattan		777 Tower	3	0		\$325,000,000		
NY	Lower Manhattan		Two California Plaza	5	1		\$325,000,000		
NY	Lower Manhattan		3 World Financial Center	8	0		\$325,000,000		
NY	Mid Manhattan		The Metropolis	1	0		\$325,000,000		
NY	Mid Manhattan		Channin Building	3	0		\$325,000,000		
NY	Mid Manhattan		570 Lexington Avenue	1	0		\$325,000,000		
NY	Mid Manhattan		101 Park Avenue	1	0		\$325,000,000		
NY	Lower Manhattan		Two California Plaza	6	1		\$325,000,000		
NY	Lower Manhattan		3 World Financial Center	9	0		\$325,000,000		
NY	Mid Manhattan		The Metropolis	1	0		\$325,000,000		
NY	Mid Manhattan		Channin Building	1	0		\$325,000,000		

FIG. 142

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14300

# Column Name	Description
1 Unique user Name	Text: Minimum 6, maximum of 50 characters. Start with character only; any mix of alphanumeric after first character. No special or control characters. Upper or lower case.
2 First Name	Text: Maximum 100 character string with any mix of alphanumeric and special characters except for '%', '"', '=', ',', and any control characters.
3 Last Name	Text: Maximum 100 character string with any mix of alphanumeric and special characters except for '%', '"', '=', ',', and any control characters.
4 E-Mail Address	Text: Maximum 250 character string with any valid email address.
5 Status	Text: Either of the two strings "ACTIVE" or "INACTIVE".
6 Client Division	Text: Any valid Division string matching the DIVISION_NM column in the Division table.

FIG. 143

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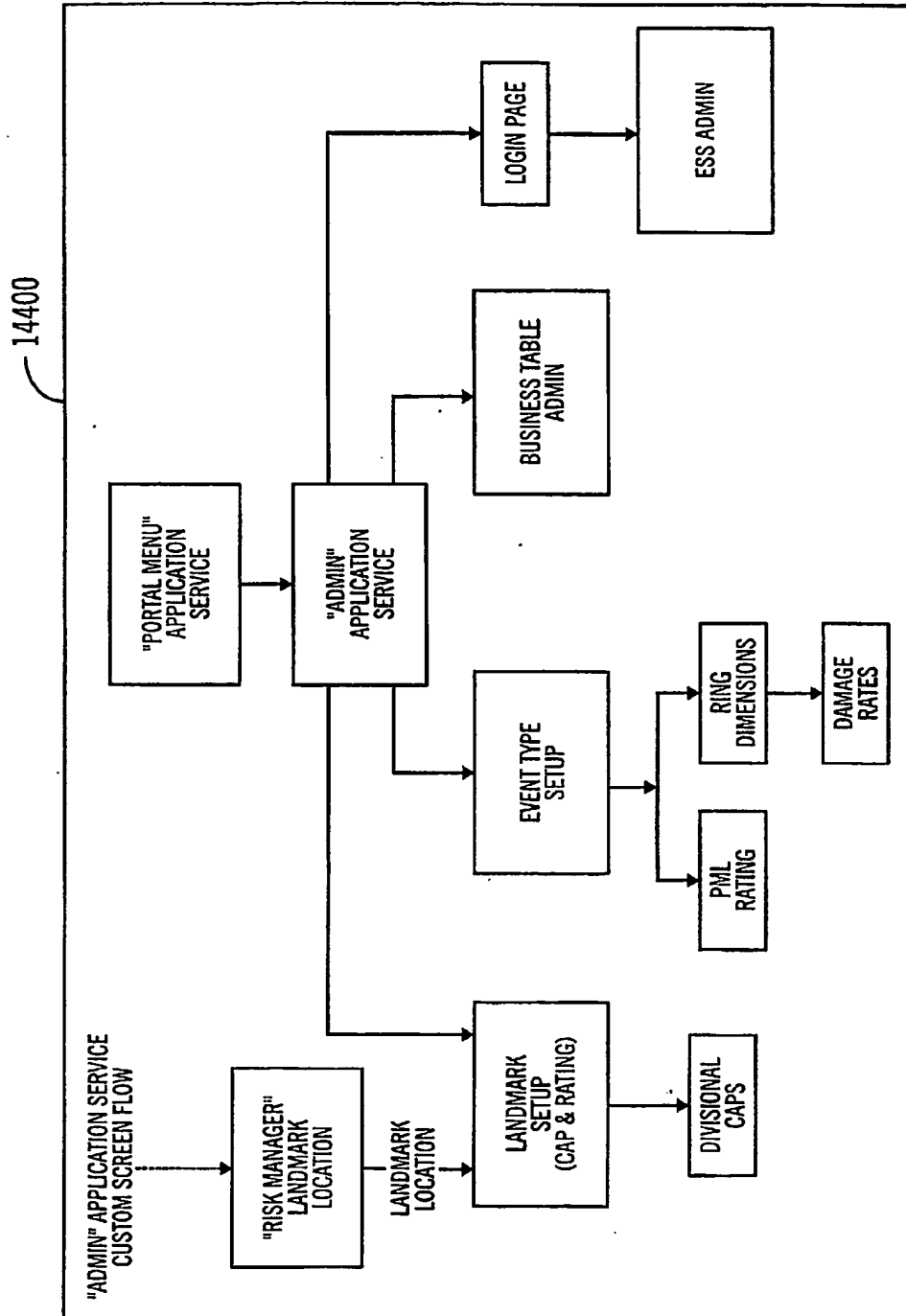


FIG. 144

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14500

Risk Manager Application

Setup Landmark

Provide a name for the landmark in the space provided below

Landmark Name

☒ B Noble Landmark

Street 1

Street 2

City

Provide the attribute data for the landmark in the spaces provided below

CAP

PML Adjustment

CAP Breakout

Division 1	<input style="width: 50px;" type="text"/>	%
Division 2	<input style="width: 50px;" type="text"/>	%
Division 3	<input style="width: 50px;" type="text"/>	%
Division 4	<input style="width: 50px;" type="text"/>	%
Division 5	<input style="width: 50px;" type="text"/>	%
Division 6	<input style="width: 50px;" type="text"/>	%
Division 7	<input style="width: 50px;" type="text"/>	%
Division 8	<input style="width: 50px;" type="text"/>	%

Cancel
Save

FIG. 145

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14600

Risk Manager Application

Setup Event

Provide a name for the event in the space provided below

Event Name

Pre-Calc

Enter the required ring information below

Number of Rings	8
Unit of Measurement	feet
Spacing from center	
Ring 1	49
Ring 2	289
Ring 3	899
Ring 4	1318
Ring 5	2638
Ring 6	6280

Each ring will have a damage rate associated with it that is used to calculate the PML. Provide the damage rate for each ring in the spaces provided below

	Ring 1	Ring 2	Ring 3	Ring 4	Ring 5	Ring 6
Coverage Type A	1.0	1.0	1.0	1.0	1.0	1.0
Coverage Type B	1.0	1.0	1.0	1.0	1.0	1.0
Coverage Type C	1.0	1.0	1.0	1.0	1.0	1.0
Coverage Type D	1.0	1.0	1.0	1.0	1.0	1.0
Coverage Type E	1.0	1.0	1.0	1.0	1.0	1.0
Coverage Type F	1.0	1.0	1.0	1.0	1.0	1.0
Coverage Type G	1.0	1.0	1.0	1.0	1.0	1.0
Coverage Type H	1.0	1.0	1.0	1.0	1.0	1.0
Coverage Type I	1.0	1.0	1.0	1.0	1.0	1.0
Coverage Type J	1.0	1.0	1.0	1.0	1.0	1.0
Coverage Type K	1.0	1.0	1.0	1.0	1.0	1.0

Cancel

FIG. 146

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14700

Risk Manager Application

Setup Event (continued)

Please provide the information that describes the behavior of the various PML ratings in the spaces provided below

Rating	Description	Start Ring	Group Code	Group Code Description
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

Finish Cancel

Back

FIG. 147

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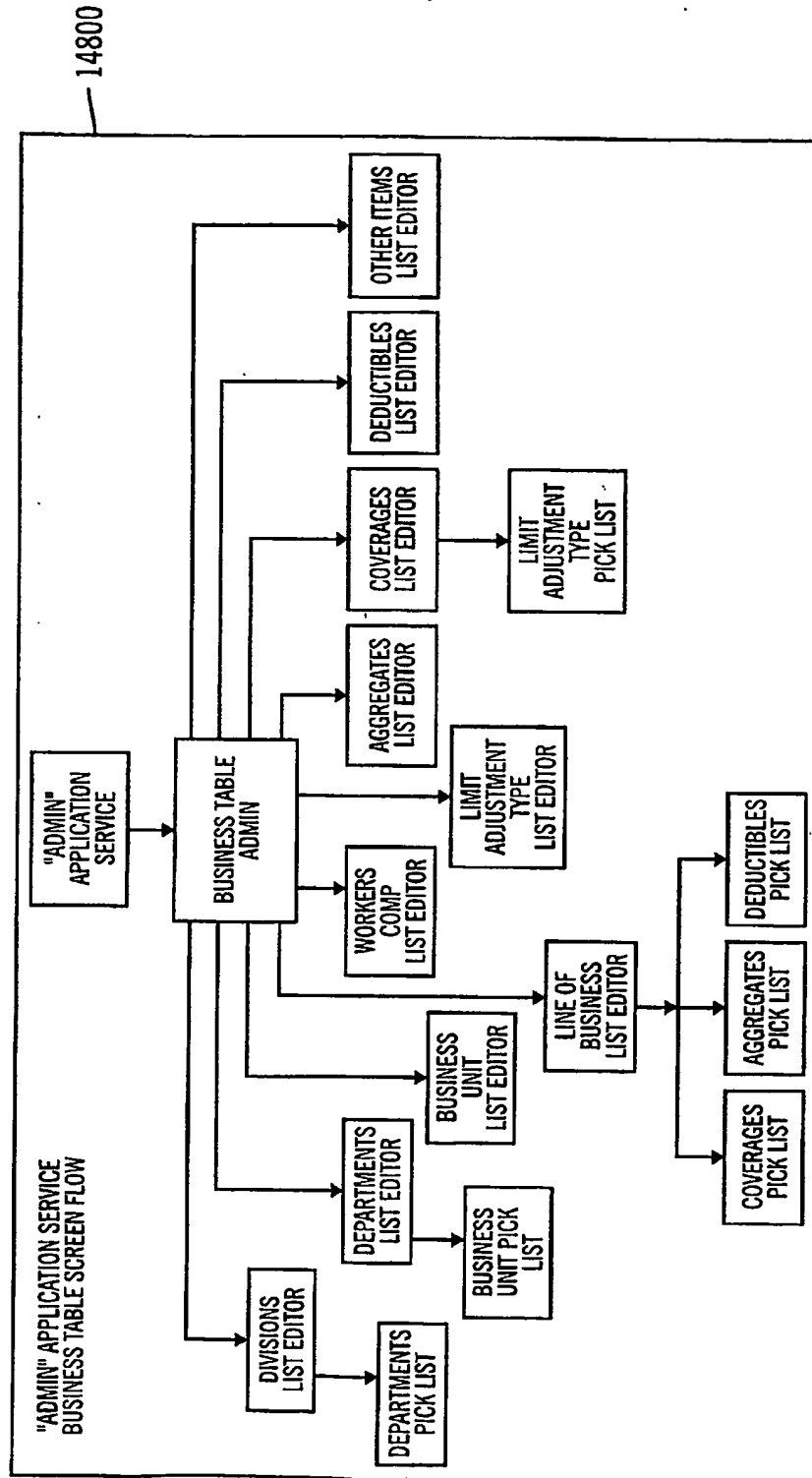


FIG. 148

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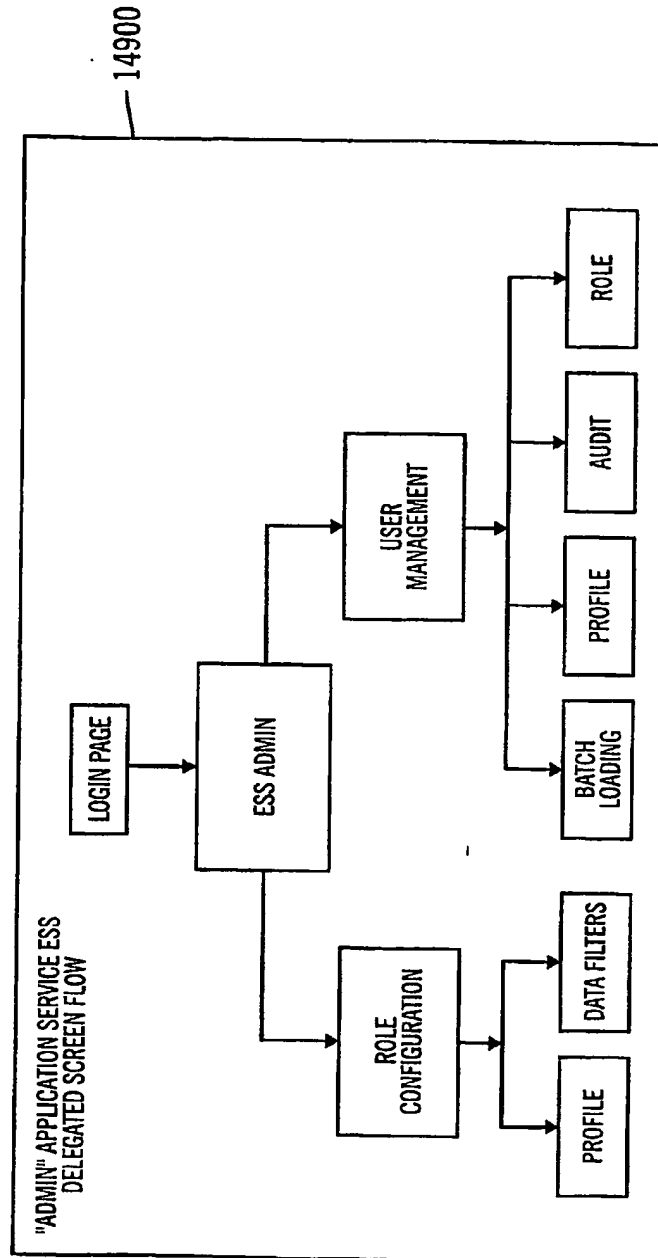


FIG. 149

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Corporate	Management	Underwriter	Division Access to Policy Location Detail
1	2	4	Personal Lines
		4	Business Insurance
		4	Specialty
	3	4	Client-specific

15000

FIG. 150

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Column Name	Column Size	15100
DUNS	(CHAR(9))	
business_name	(CHAR(120))	
Cleansed_city	(CHAR(50))	
Cleansed_state	(CHAR(10))	

FIG. 151

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15200

View	Table Joins	Search Keys	Selected Fields	application services Using View
landmark_location_view	Policy_batch_landmark_rtg landmark Pml_event_type_rtg		landmark.*	Risk Manager
policy_location_view	policy_location policy			Risk Manager

FIG. 152

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15300

Physical Layer	Logical Layer
landmark Locations	landmarks: All production landmarks in a single logical layer.
policy locations	Current policy locations: policy locations from physical layer where batch # Current.
	Aug '02 policy locations: policy locations from physical layer where batch # = Aug '02.
	Nov '01 policy locations: policy locations from physical layer where batch # = Nov '01.
	Gold policy locations: policy locations from physical layer where batch # = Gold. (Disable display post December launch; re-enable for validation testing).

FIG. 153

07537638

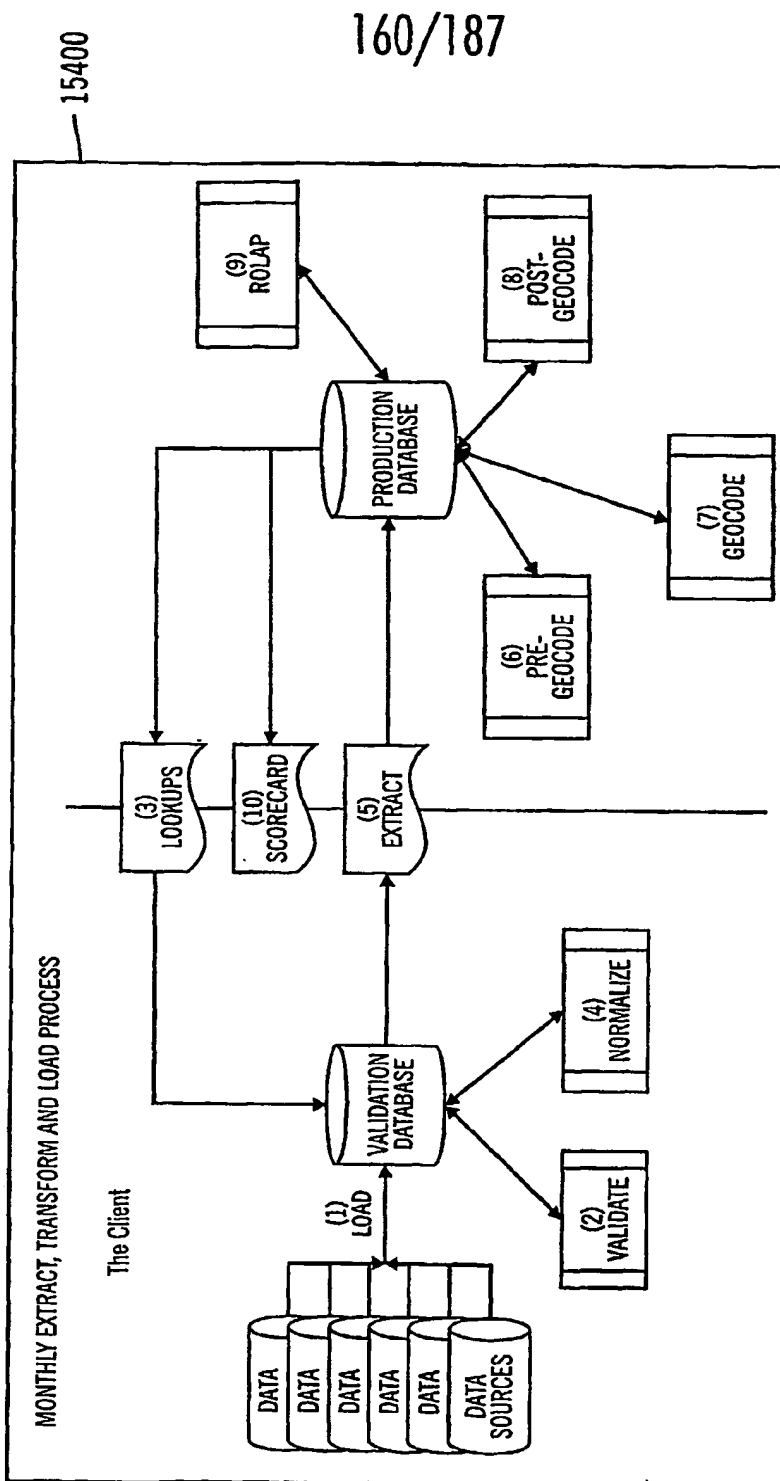
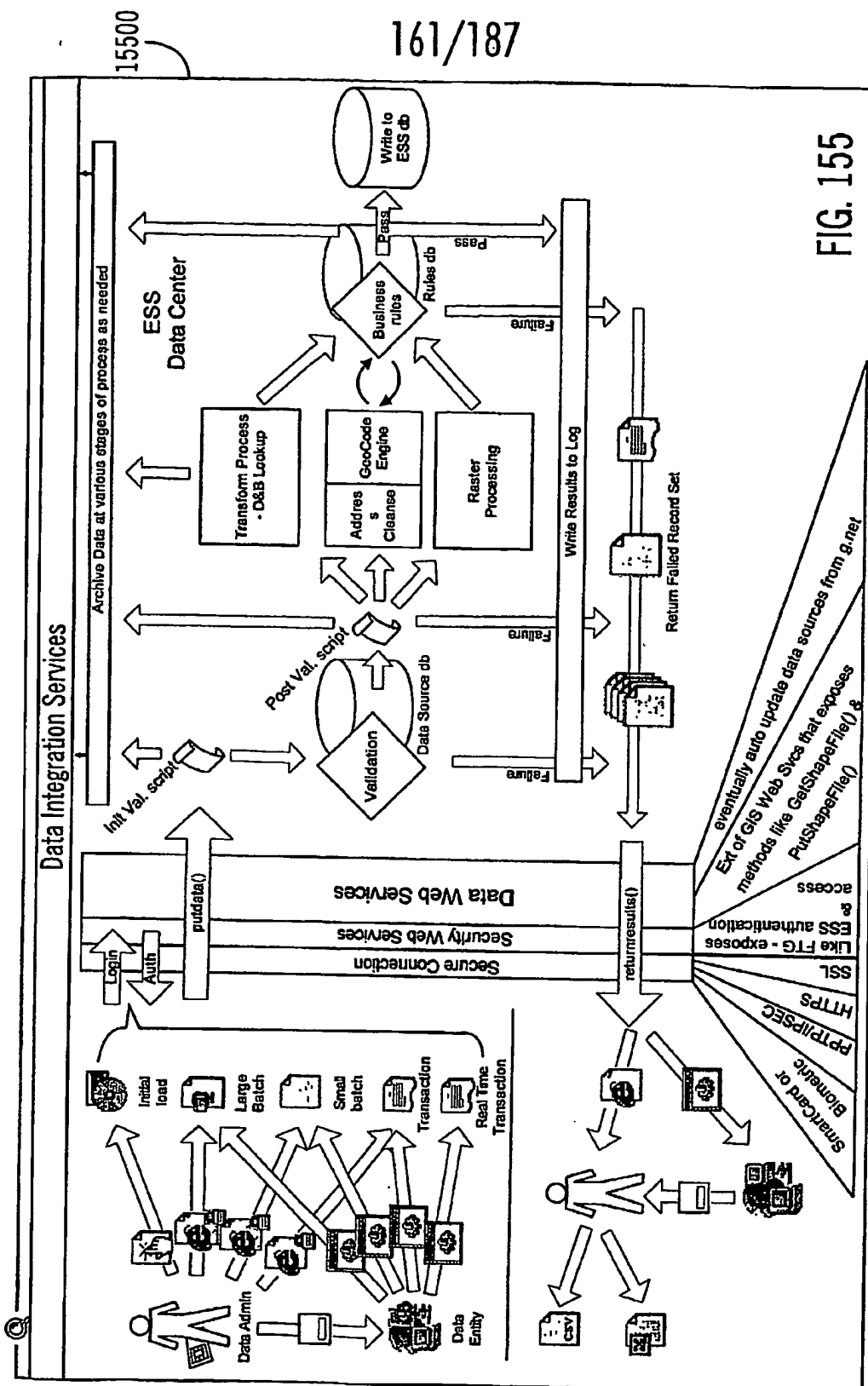


FIG. 154

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15600

Home		Project	
Usage Limits	Type (Set Project Constraints)	Group Status	Active
<p>Usage Limits</p> <p>Group Status</p> <p>Users</p> <p>Williams</p> <p>Rotas</p> <p>Quasterra</p> <p>UseProject</p> <p>Data Sources</p> <p>- Project Import</p> <p>- Project Import</p> <p>- New Data Source</p> <p>Company Resources</p> <p>Advertising Companies</p> <p>Available Undeveloped Parcels</p> <p>Banking and Finance Companies</p> <p>Cabin Reports</p> <p>Census Tract Stats</p> <p>Cities</p> <p>Color Imagery</p> <p>DOQQ</p> <p>DRG</p> <p>DRG</p> <p>Demo Reports</p>	<p>Usage Limits</p> <p>Group Status</p> <p>Users</p> <p>Williams</p> <p>Rotas</p> <p>Quasterra</p> <p>UseProject</p> <p>Data Sources</p> <p>- Project Import</p> <p>- Project Import</p> <p>- New Data Source</p> <p>Company Resources</p> <p>Advertising Companies</p> <p>Available Undeveloped Parcels</p> <p>Banking and Finance Companies</p> <p>Cabin Reports</p> <p>Census Tract Stats</p> <p>Cities</p> <p>Color Imagery</p> <p>DOQQ</p> <p>DRG</p> <p>DRG</p> <p>Demo Reports</p>	<p>Usage Limits</p> <p>Group Status</p> <p>Users</p> <p>Williams</p> <p>Rotas</p> <p>Quasterra</p> <p>UseProject</p> <p>Data Sources</p> <p>- Project Import</p> <p>- Project Import</p> <p>- New Data Source</p> <p>Company Resources</p> <p>Advertising Companies</p> <p>Available Undeveloped Parcels</p> <p>Banking and Finance Companies</p> <p>Cabin Reports</p> <p>Census Tract Stats</p> <p>Cities</p> <p>Color Imagery</p> <p>DOQQ</p> <p>DRG</p> <p>DRG</p> <p>Demo Reports</p>	<p>Usage Limits</p> <p>Group Status</p> <p>Users</p> <p>Williams</p> <p>Rotas</p> <p>Quasterra</p> <p>UseProject</p> <p>Data Sources</p> <p>- Project Import</p> <p>- Project Import</p> <p>- New Data Source</p> <p>Company Resources</p> <p>Advertising Companies</p> <p>Available Undeveloped Parcels</p> <p>Banking and Finance Companies</p> <p>Cabin Reports</p> <p>Census Tract Stats</p> <p>Cities</p> <p>Color Imagery</p> <p>DOQQ</p> <p>DRG</p> <p>DRG</p> <p>Demo Reports</p>

FIG. 156A

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15610

[illegible]

FIG. 156B

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15700

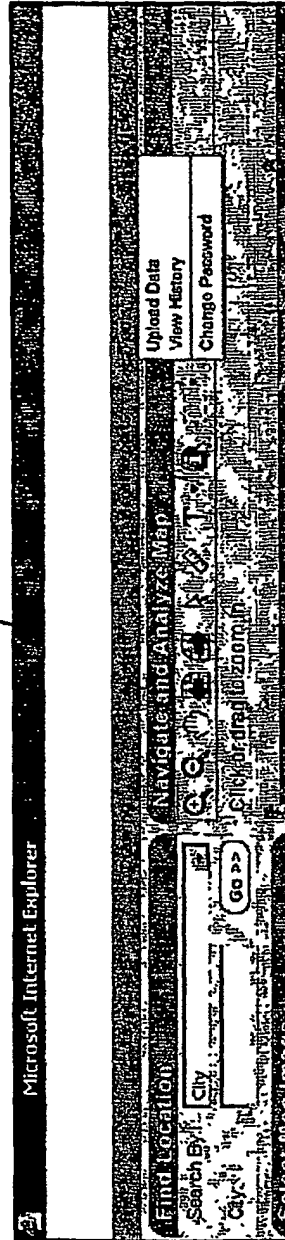


FIG. 157A

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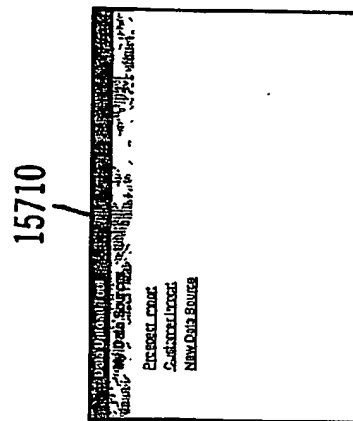


FIG. 157B

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15720

http://www.ozondata.com

Ozon Data Search

► Prospekt Import

Customer Import

New Data Source

Location File Name []

Y32006020

FIG. 157C

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15800

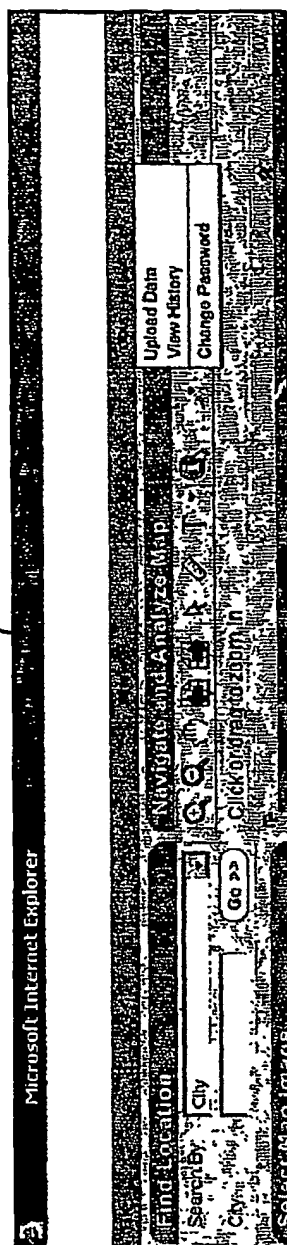


FIG. 158A

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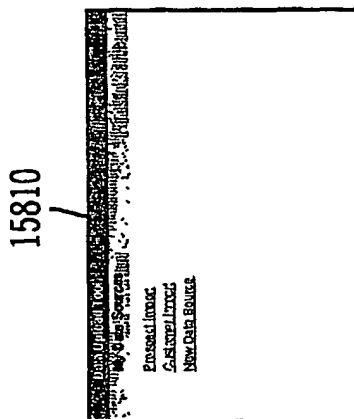


FIG. 158B

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15820

Name		Address 1		Address 2		City		State		Postal Code	
Type		Is a Business		Account		Account		Account		Account	

FIG. 158C

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15900

Customer Administration	
Name	Guidance
Usage Limits	Type: TEST Project Cptz Ann. Cptz Staging Limit: 5
Group Status	Active <input checked="" type="checkbox"/>
Usage	
Williams	
Rubin	
Quaserra	
IsaR01e10	
Data Source	
- Prospect Import	
- Customer Import	
- New Data Source	
Company Resource	
Advertising Companies	
Available Undeveloped Parcels	
Banking and Finance Companies	
Cajun Reports	
Census Tract State	
Cities	
Color Imagery	
DOQQ	
DRG	
DRO	
Demo Reports	
Required field	

FIG. 159

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16000

Customer Administration Tool

Data Source

Prospect Import

Customer Import

New Data Source

Data Source Name

Type

Batch

Source

Media

Log File

Minimum Access Security

Pre-Validation Script

Post Validation Script

Version

Users

☐ Frank Davies

☐ Janet Jenkins

☐ Peter Johnson

☐ Mary McMurtry

☒ Eugene Nelson

☐ Bob Smith

Name

Address1

Address2

City

State

PostalCode

Type

Income

Expected Revenue

Expected Date

Required field

must be a valid date

FIG. 160

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16100

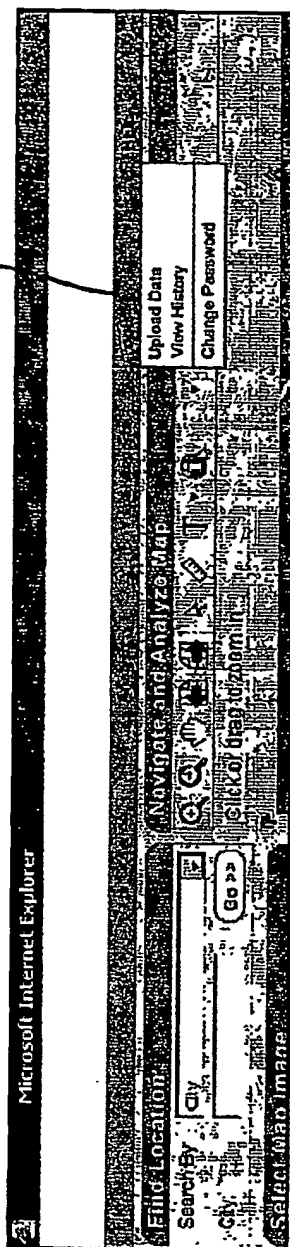


FIG. 161

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16200

► Prospect Import
Cycling/Import
New Data Source

Location File Name

Imported

FIG. 162

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16300

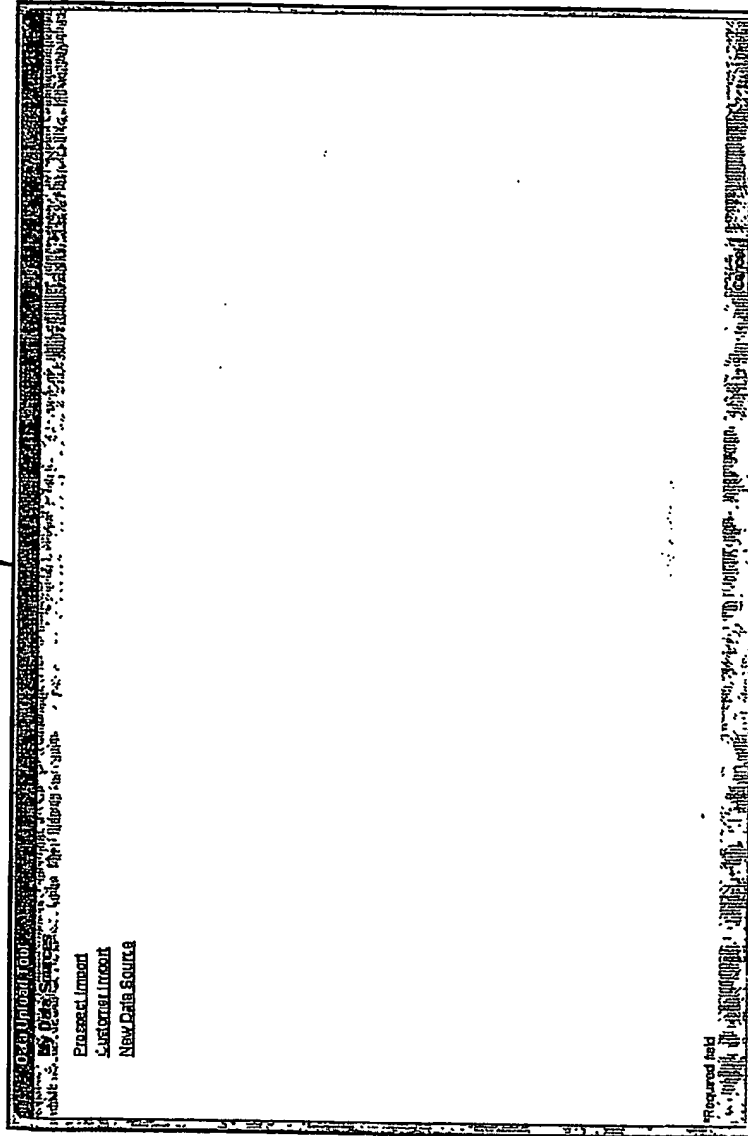


FIG. 163

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16400

Product Import

► Customer Import

New Data Source

Name

Address 1

Address 2

City State Postal Code

Type

Income

Actual Revenue

Active ☐ As Of Date

FIG. 164

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16500

16510

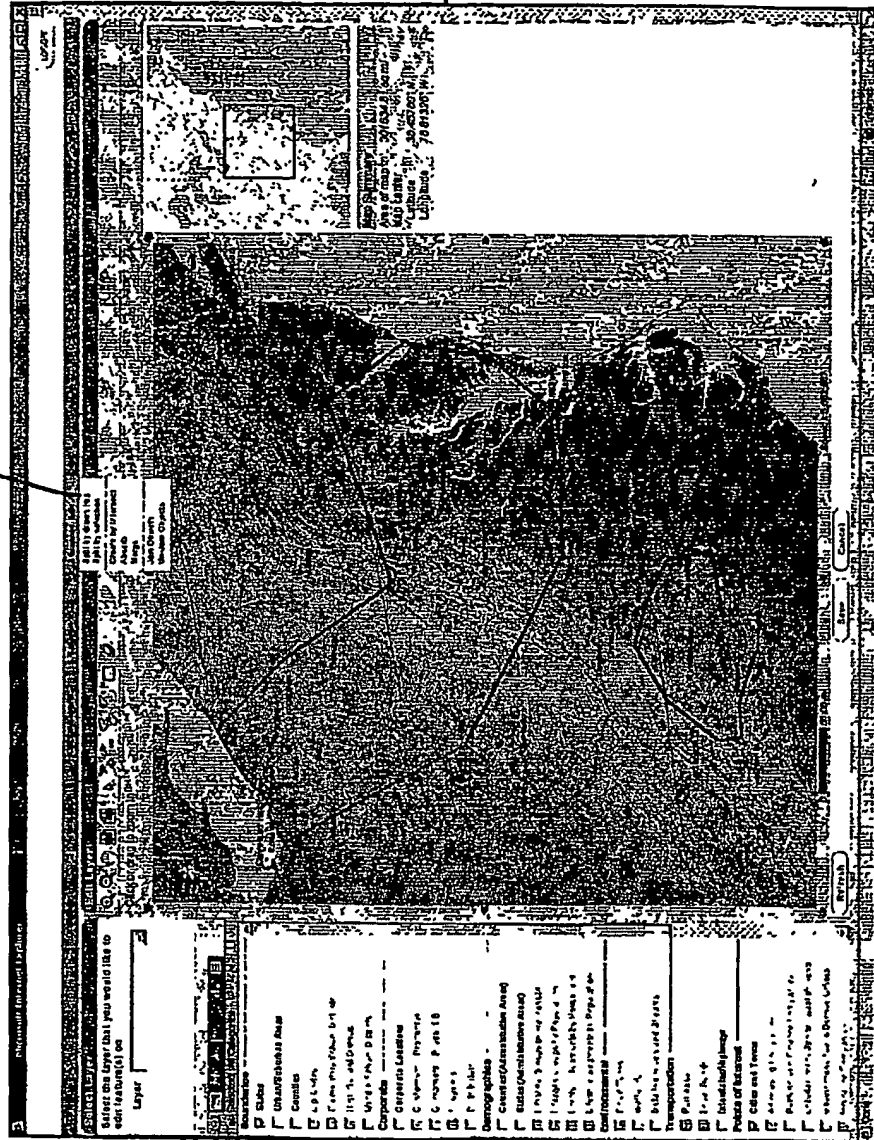


FIG. 165

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16600

<u>OPERATION</u>	<u>SPECIAL HANDLING</u>	<u>CLIENT HANDOFF</u>	<u>HANDOFF AT SAVE</u>	<u>CLIENT PROMPT</u>	<u>ATTRIBUTE ENTRY</u>
<u>ZOOM IN</u>					
<u>ZOOM OUT</u>					
<u>CLICK AND DRAG PAN</u>					
<u>BACK</u>					
<u>FORWARD</u>					
<u>SELECTION</u>					
<u>ADD VERTEX</u>	<u>YES</u>		<u>HANDOFF</u>		
<u>ADD OBJECT</u>	<u>YES</u>	<u>HANDOFF</u>			<u>SKIP</u>
<u>DELETE VERTEX</u>	<u>YES</u>		<u>HANDOFF</u>		
<u>DELETE SELECTED OBJECT</u>	<u>YES</u>	<u>HANDOFF</u>			
<u>MOVE VERTEX</u>	<u>YES</u>		<u>HANDOFF</u>		
<u>MOVE OBJECT</u>	<u>YES</u>		<u>HANDOFF</u>		
<u>LOAD OBJECT INTO EDIT LAYER</u>					
<u>LAYER</u>					
<u>SELECT EDIT LAYER</u>					
<u>EDIT ATTRIBUTES</u>	<u>YES</u>	<u>HANDOFF</u>			<u>SKIP</u>
<u>CLEAR SELECTION</u>					
<u>SAVE OBJECT TO EDIT LAYER</u>	<u>YES</u>	<u>HANDOFF</u>			<u>SKIP</u>
<u>SNAP TO</u>	<u>YES</u>	<u>HANDOFF</u>			
<u>SPLIT BY DRAWN LINE</u>	<u>YES</u>	<u>HANDOFF</u>			<u>SKIP</u>
<u>SPLIT BY SELECTION</u>	<u>YES</u>	<u>HANDOFF</u>			<u>SKIP</u>
<u>CREATE BY INTERSECT</u>	<u>YES</u>	<u>HANDOFF</u>			<u>SKIP</u>
<u>ABSORB</u>	<u>YES</u>	<u>HANDOFF</u>			
<u>MERGE</u>	<u>YES</u>	<u>HANDOFF</u>			
<u>JOIN OBJECTS</u>	<u>YES</u>	<u>HANDOFF</u>			
<u>UN-JOIN OBJECTS</u>	<u>YES</u>	<u>HANDOFF</u>			<u>SKIP</u>
<u>SAVE</u>	<u>YES</u>	<u>HANDOFF</u>			
<u>DONE/EXIT</u>					
<u>HELP</u>	<u>YES</u>	<u>HANDOFF</u>			
<u>REFRESH</u>					
<u>CANCEL</u>					
<u>MOVE TO BACK</u>					

FIG. 166

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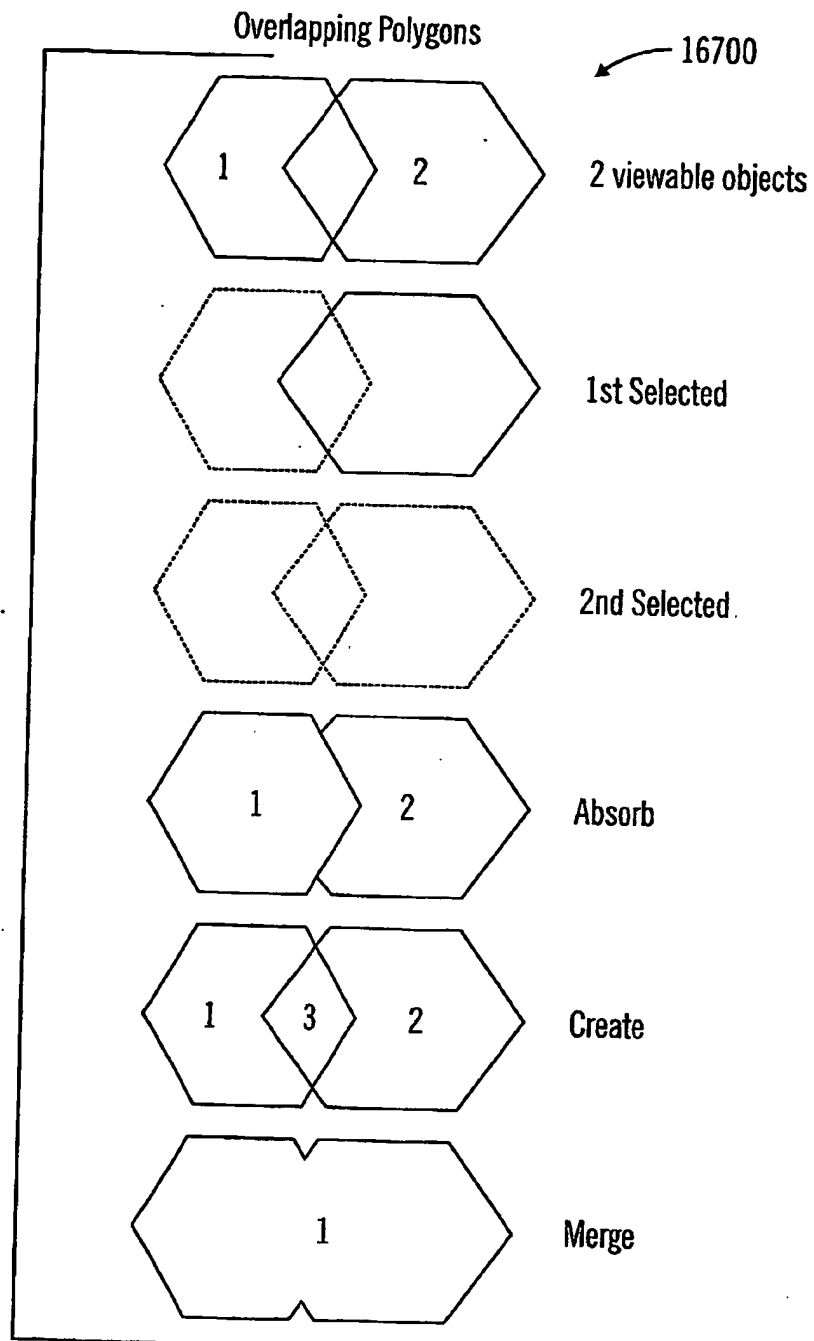


FIG. 167

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Split by Intersection

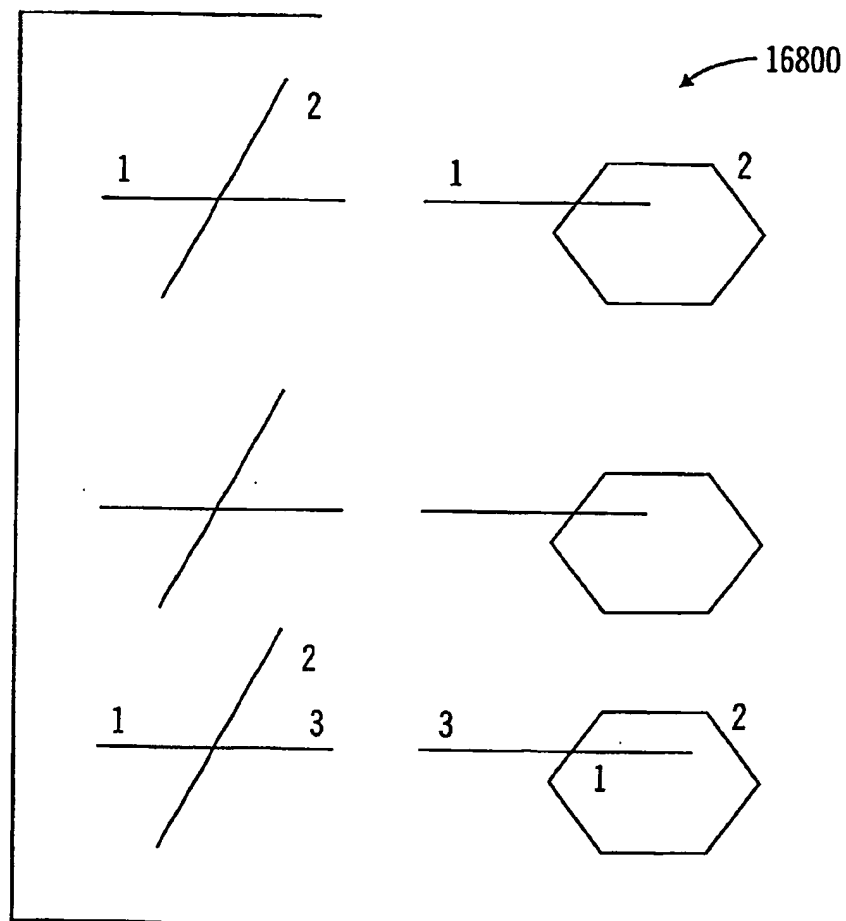


FIG. 168A

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Split by Intersection

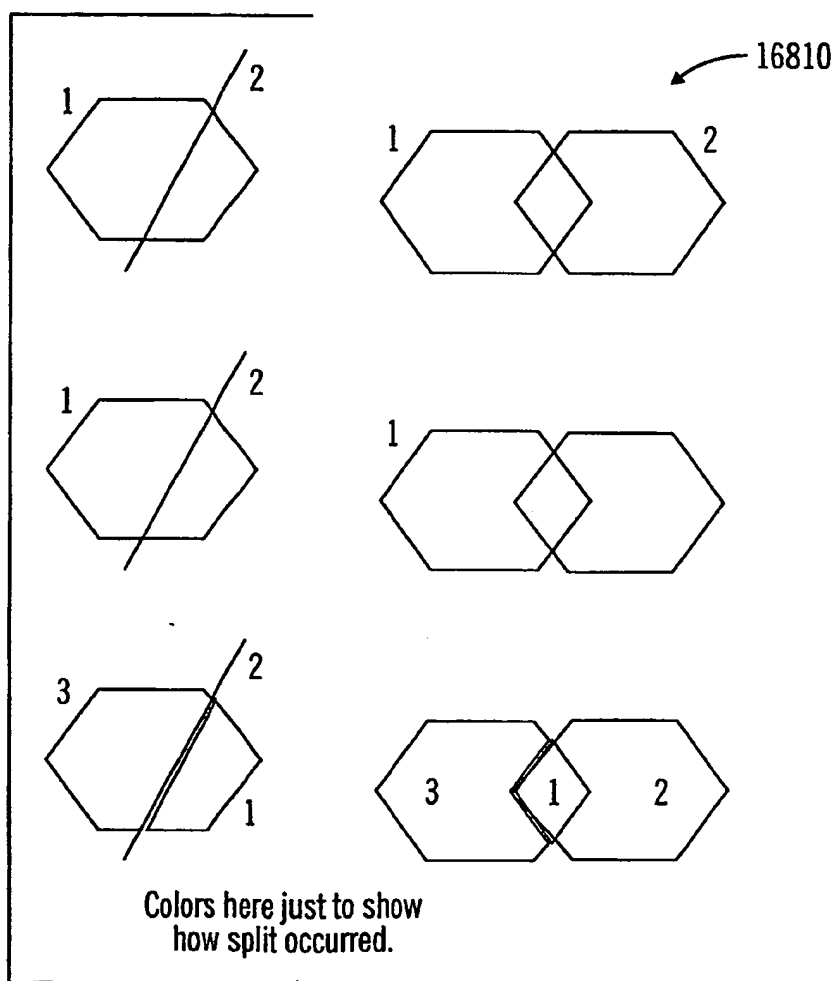


FIG. 168B

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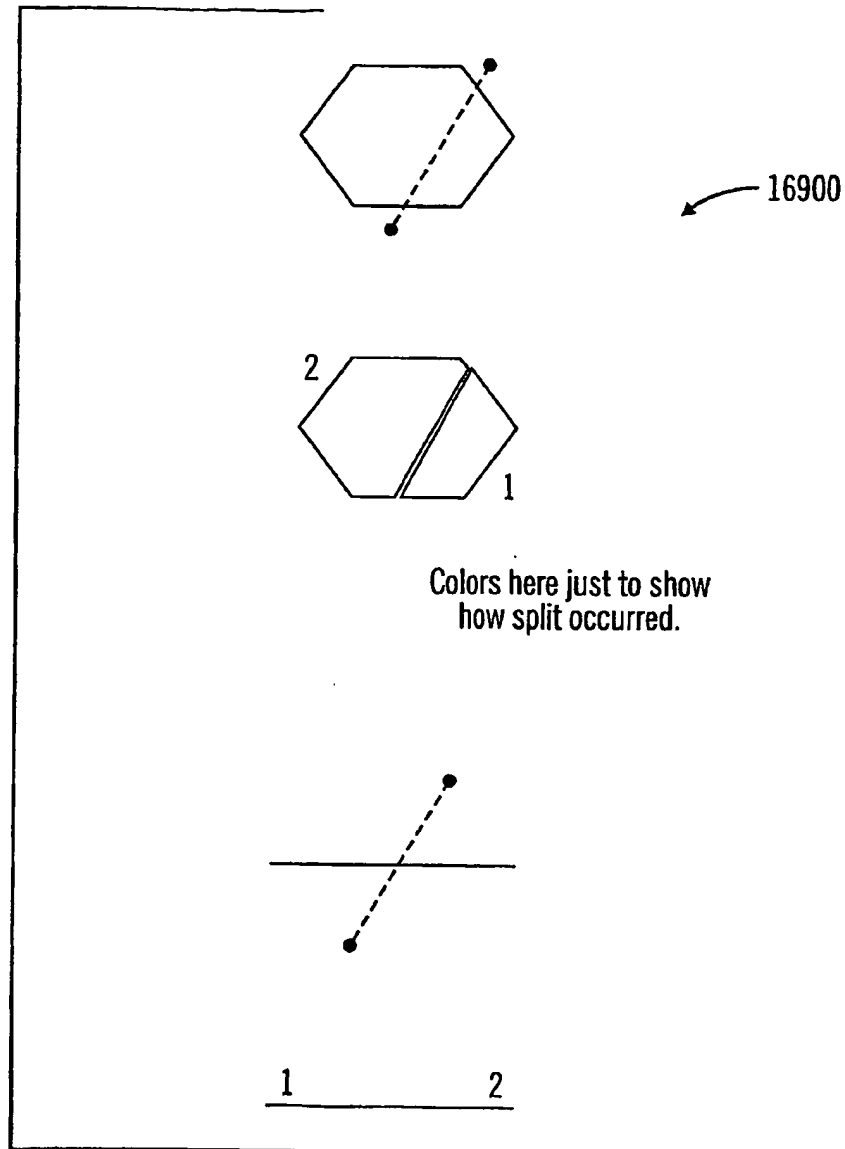


FIG. 169

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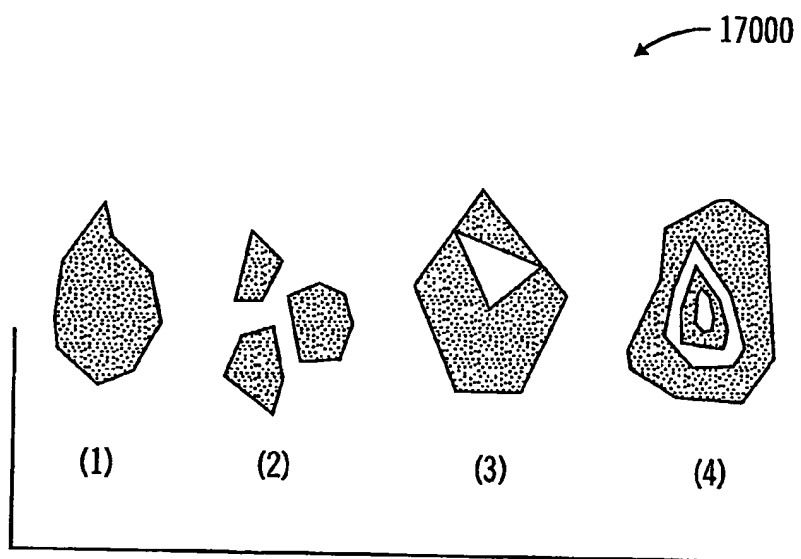


FIG. 170

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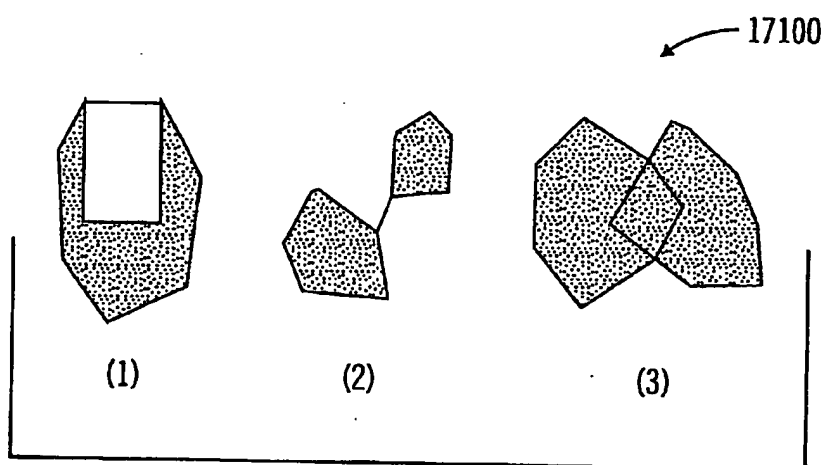


FIG. 171

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17200

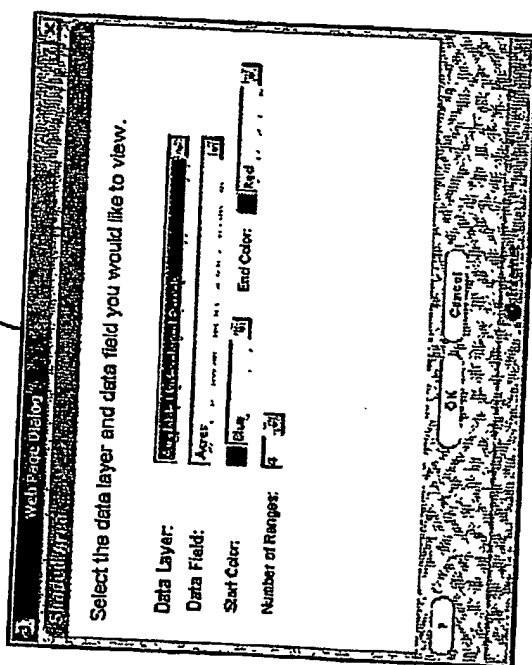


FIG. 172

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17300

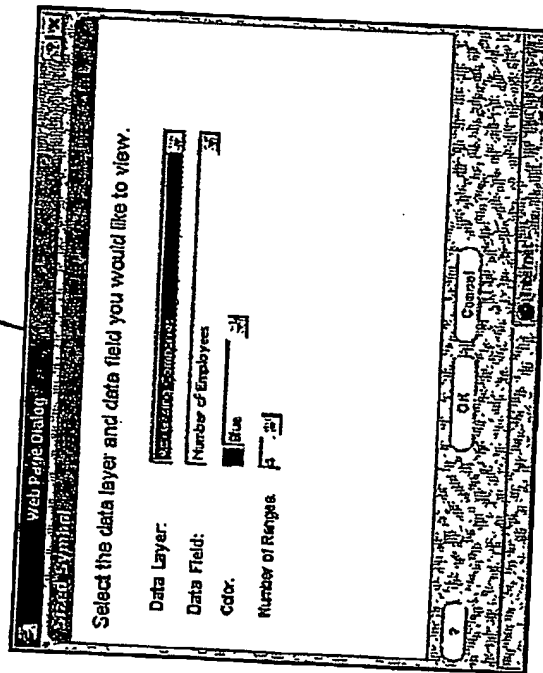


FIG. 173

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17400

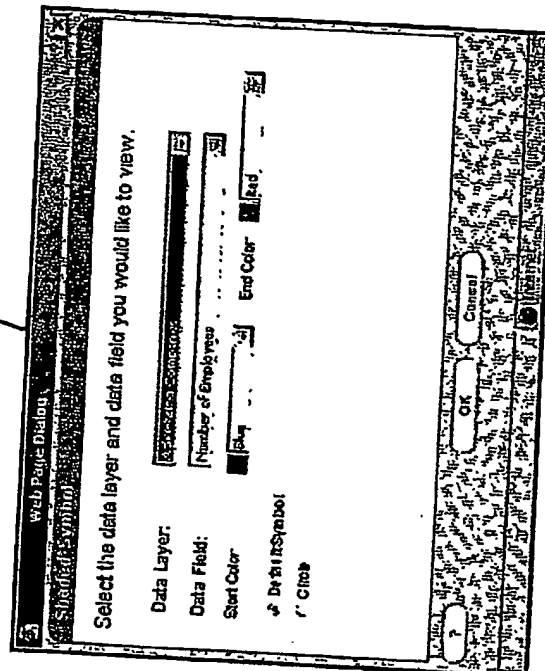


FIG. 174

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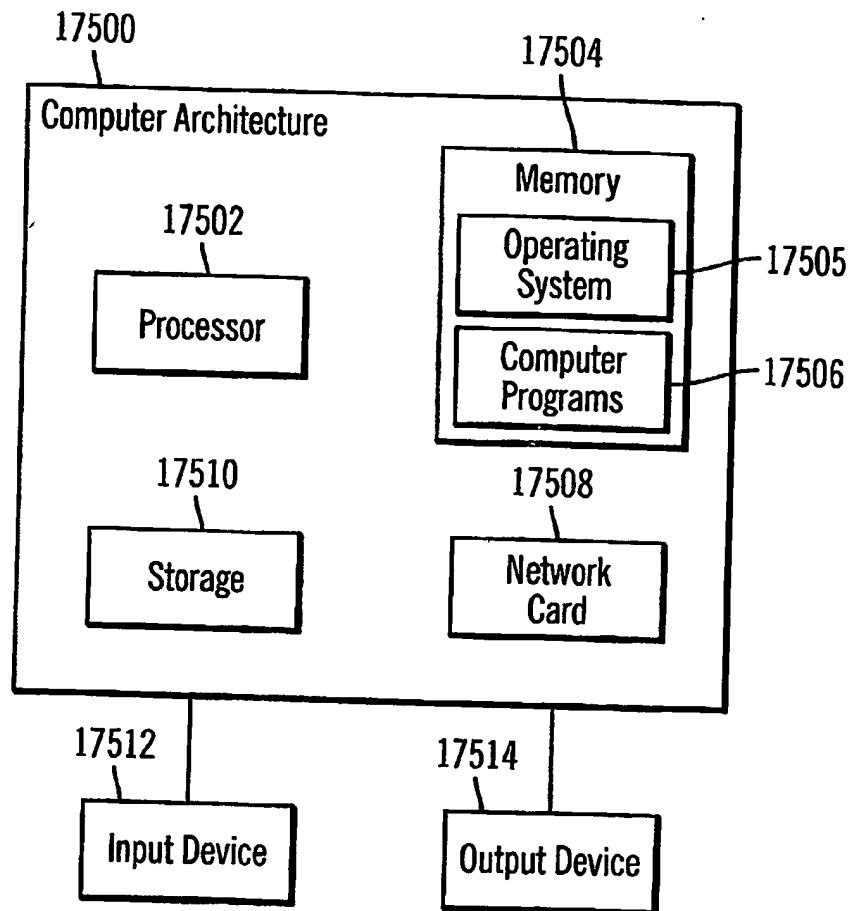


FIG. 175

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